C-3012 In the Matter of the Commission on its own motion seeking to conduct a critical cost analysis for Aliant Communications Co., d/b/a Alltel, as a result of the Nebraska Technology & Telecommunications, Inc., and Alltel arbitration conducted in Application No. C-2648.

During the post-arbitration hearing for Docket No. C-2648 involving Nebraska Technology & Telecommunications, Inc. (NT&T) and Alltel, the Commission decided to commence its own critical cost analysis of the proposed unbundled network element (UNE), unbundled network element protocol (UNE-P), telephone directory, and recurring rates. The Commission staff completed a preliminary review and economist Dr. David Rosenbaum of the University of Nebraska-Lincoln submitted a summary entitled "A Preliminary Analysis of Alltel's Proposed UNE Loop Rates in Nebraska." Dr. Rosenbaum asserted that the Commission could either further scrutinize the Alltel cost model or apply averaging methodology from Docket No. C-2516 previously adopted to develop UNE loop rates for Alltel in Nebraska. Following oral argument and the submission of written comments, the Commission entered an The averaging methodology relies upon wellorder adopting averaging methodology. established Total Element Long Run Incremental Cost (TELRIC) based cost models including the HAI, the Synthesis Model (HCPM), and the Benchmark Cost Proxy Model (BCPM). The Commission determined that the averaging methodology fosters fair competition by reducing any potential biases that may exist in any one model. Due to uncertainty caused by the recent District of Columbia Circuit's decision in United States Telecom Assn. v. FCC, 359 F.3rd 554 (DC Circuit), discussed more fully below, the matter remains pending.

C-3025 In the Matter of the Commission, on its own motion, seeking to conduct a 90-day proceeding as contemplated by the Federal Communications Commission in its Triennial Review order adopting new rules for network unbundling obligations.

The Commission opened this docket pursuant to an Federal Communications Commission (FCC) order granting state commissions 90 days to rebut the presumption that competition in enterprise markets would not be impaired if the local switching unbundled network element (UNE) were unavailable. Under the FCC holding, local circuit switching for business customers served by high-capacity loops would no longer be required to be made available as a UNE. In March 2004, the Court of Appeals for the District of Columbia vacated the FCC delegation of authority to state commissions to consider impairment determinations for mass market switching. Divested of authority to consider the matter, the Commission closed the docket.

C-3026 In the Matter of the Commission, on its own motion, seeking to conduct a 9-month proceeding as contemplated by the Federal Communications Commission in its Triennial Review Order adopting new rules for network unbundling obligations.

The Commission opened this docket to consider new FCC rules for network unbundling. In March 2004, the D.C. Circuit Court of Appeals vacated as unlawful the FCC's delegation of authority to state commissions to determine impairment for mass-market switching and certain transport elements. The D.C. Circuit also vacated and remanded as unlawful the FCC's nationwide impairment determinations with respect to these elements. For those portions of the Triennial Review Order (TRO) to be vacated, the D.C. Circuit issued a stay. Based upon a

review of pleadings from interested parties and the unsettled legal environment regarding this matter, the Commission suspended the docket proceedings indefinitely.

C-3031 In the Matter of WWC License LLC, a Subsidiary of Western Wireless Corporation, d/b/a Cellular One, Bellevue, Washington, seeking approval of its advertising plan for Measured Usage Universal Service Offerings in the State of Nebraska.

Desiring federal universal service funding for Nebraska customers, Western Wireless filed a request seeking approval of its advertising plan for 18 separate handheld cellular phone offers. A group of rural independent incumbent carriers providing telecommunications filed protests. Following oral and written arguments, the Commission determined that the advertising plan contained universal service offerings contrary to the limitations agreed upon during the course of the proceeding of Western Wireless's original advertising agreement, Docket No. C-1889. The Commission stayed consideration of the Measured Usage Plan until Western Wireless obtained ETC designation to include conventional "handheld" mobile wireless services in its basic universal service offering.

C-3045 In the Matter of the Petition of Clarks Telecommunications Co., Consolidated Telco., Inc., Consolidated Telecom, Inc., Consolidated Telephone Company, Hartington Telecommunications Co., Inc., Hershey Cooperative Telephone Co., K & M Telephone Co., Nebraska Central Telephone Co., Northeast Nebraska Telephone Co., NebCom, Inc., Stanton Telecom, Inc., and Three River Telco (Collectively the RLEC Group Companies) for arbitration to resolve issues relating to interconnection agreements with WWC License L.L.C.

By petition filed October 24, 2003, the above-captioned companies (RLEC Group Companies) sought arbitration to resolve issues relating to interconnection agreements with WWC License L.L.C. of Bellevue, Washington. The Commission withdrew the petition at the applicants' request.

C-3049 In the Matter of the Commission, on its own motion, to conduct an investigation into possible solutions for extending the life of area codes 308 and 402.

Number pooling in the Omaha Metropolitan Statistical Area (MSA), and other conservation efforts by the industry previously extended the forecasted exhaust date of the 402 area code from the second quarter of 2000 to the second quarter of 2005. The Commission opened the above-captioned docket in order to investigate further the potential use of thousands-block number pooling outside of the top 100 MSAs and rate center consolidation to extend the life of both 402 and 308 area codes. After receiving written comments and technical information from telephone providers, the Commission conducted a workshop on July 15, 2004, to identify how existing numbering resources are made available for pooling, how carriers obtain numbering resources in the pooling environment, the technical issues related to the implementation of thousands-block number pooling, and if rate center consolidation was appropriate. A working group is currently evaluating optional methods of thousands-block number pooling.

C-3061	In the Matter of the Commission, on its own motion, seeking comment on the
PI-75	request by United Way of the Midlands to be assigned the use of "211" in Hall,
	Hamilton, Howard and Merrick Counties for access to First Call for Help
	(FCFH), a comprehensive information and referral service.

C-3066	In the Matter of the Commission, on its own motion, seeking comment on
PI-76	the request by United Way of the Midlands, on behalf of Three Rivers Public
	Health Department, to be assigned the use of "211" in Dodge, Washington and
	Saunders Counties for access to First Call for Help (FCFH), a comprehensive
	information and referral service.

C-3099	In the Matter of the Commission, on its own motion, seeking comment on
PI-77	the request by United Way of the Midlands to be assigned the use of "211" in the
	City of Lincoln and Lancaster County for access to First Call for Help (FCFH), a
	comprehensive information and referral service.

C-3221	In the Matter of the Commission, on its own motion, seeking comment
P-82	on the request by United Way of the Midlands to be assigned the use of "211" in
	Dawson, Phelps, Kearney, Harlan, Franklin, Buffalo and Gosper Counties for
	access to First Call for Help (FCFH), a comprehensive information and referral
	service.

After a hearing on each of the above-listed dockets, the Commission approved requests by United Way of the Midlands to be assigned in certain counties use of "211" as the dialing code for First Call for Help (FCFH) services, a comprehensive information and referral service.

C-3095 In the Matter of the Petition of Qwest Corporation, Denver, Colorado, for Arbitration of Interconnection Rates, Terms, Conditions, and Related Arrangements with AT&T Communications of the Midwest, Inc., and TCG Omaha, Denver, Colorado.

Pursuant to Section 252(b) of the Telecommunications Act of 1996, Qwest Corporation filed for arbitration of open issues related to its interconnection negotiations with AT&T Communications of the Midwest, Inc., and TCG Omaha (collectively, AT&T). The parties agreed to arbitration before John P. Kern. The dispute concerned AT&T's claim for compensation from Qwest for Qwest's use of lines that AT&T had leased from Qwest. Based upon Qwest's federal tariff and the prior agreement between the parties, the arbitrator found that Qwest did not owe AT&T compensation. The Commission upheld the decision.

C-3096	
C-3110	to
C-3122	
C-3128	
C-3132	to
C-3143	
C-3146	
C-3147	
C-3153	
C-3154	

In the Matter of the Application of Great Plains Communications, Inc.; Clarks Telecommunications Co.; Consolidated Telephone Co./Consolidated Telco/Consolidated Telecom; Hamilton Telephone Company; Hartington Telecommunications Co.; Hershey Cooperative Telephone Co.; K & M Telephone Company, Inc.; Nebraska Central Telephone Company; Northeast Nebraska Telephone Company; Sodtown Telephone Company; Stanton Telecom, Inc.; Three River Telco; Eastern Nebraska Telephone Company; Rock County Telephone Company; Hemingford Cooperative Telephone; Arapahoe Telephone Company, Benkelman Telephone Company, Inc.; Cozad Telephone Company; Curtis Telephone Company; Diller Telephone Company; Glenwood Telephone Membership Corporation; Hartman Telephone Company; Keystone-Arthur Telephone Company; Mainstay Communications, f/k/a Henderson Cooperative Telephone Co.; Plainview Telephone Company; Southeast Nebraska Telephone Company; Wauneta Telephone Company; Pierce Telephone Company; Hooper Telephone, d/b/a WesTel; Dalton Telephone Company, Inc.; Elsie Communications, Inc. et al. for Suspension or Modification of the Federal Communications Commission Requirement to Implement Wireline-Wireless Number Portability Pursuant to 47 U.S.C. §251(f)(2).

By 31 separate applications between January 27, 2004, and March 9, 2004, rural telephone carriers sought suspension or modification of the Federal Communications Commission (FCC) requirement to implement local number portability (LNP). The Intermodal Order obligates local exchange carriers located outside the top 100 metropolitan statistical areas (MSAs) to provide LNP and port numbers to wireless carriers when certain conditions have been met. The Congress delegated jurisdiction to state commissions to receive petitions by rural telephone companies for suspension or modification of the requirements and to grant suspensions if, 1) necessary based upon customer service, economic costs, and technical feasibility; and 2) consistent with public convenience and necessity. After granting interim relief to the applicants, holding planning conferences, and conducting hearings, the Commission concluded that intermodal local number portability in the context of indirect connections between a wireless provider and a local exchange carrier remains technically infeasible at this time. The Commission granted the suspension through January 20, 2006. Western Wireless filed a complaint against the above-listed companies and the Commission in federal district court. This action is still pending.

C-3129 In the Matter of Qwest Corporation of Denver, Colorado, seeking approval of its Second Amendment to Qwest's Statement of Generally Available Terms (SGAT), filed pursuant to section 252(f) of the 1996 Telecommunications Act.

The Commission approved Qwest's Sixth Revised SGAT. The amendment created three changes. First, regarding the Performance Indicator Definitions (PIDs) Qwest corrected typographical errors, updated outdated information and made certain terms and phrases consistent throughout the PIDs. Second, Qwest modified Procedural Order #16 to correct an administrative oversight. The version previously filed omitted some of the intended red lined changes. Third, Qwest changed GA-1 to reflect the retirement of two interface components that

were replaced by a single new interface.

C-3186 OrbitCom, Inc., Sioux Falls, South Dakota, seeking designation as an eligible telecommunications carrier that may receive federal and state universal service support.

OrbitCom filed application for designation as an eligible telecommunications carrier (ETC) to receive federal state and universal service support. In May 2004, the Rural Independents filed a petition to intervene. The Commission held a hearing on July 27, 2004. The matter is pending.

C-3204 Sprint Communications, L.P., Overland Park, Kansas, seeking approval of an amendment to its certificate of public convenience and necessity to provide local exchange telecommunications service in all exchanges within the State of Nebraska in which Sprint is not currently certificated.

Sprint Communications filed an amendment to provide local exchange telecommunications in all exchanges in Nebraska. On June 9, 2004, a group of incumbent providers filed a motion to intervene. On June 15, 2004, Southeast Nebraska Telephone filed a petition for intervention and two weeks later filed a motion to dismiss Sprint Communications' application for amendment. A procedural scheduled was entered setting the hearing for November 4, 2004.

C-3207 In the Matter of Cambridge Telephone Company, Cambridge, seeking a suspension or modification of the Federal Communications Commission Requirement to Implement Wireline-Wireless Number Portability Pursuant to 47 U.S.C. Section 251(f)(2).

Cambridge Telephone filed a request to suspend implementation of local number portability (LNP). The Commission granted interim relief and will follow with a hearing. No protests or interventions were filed. The Commission granted the request for suspension to January 2006.

C-3228 In the Matter of the Application of Time Warner Cable Information Services (Nebraska), LLC d/b/a Time Warner Cable for a Certificate of Authority to Provide Local and Interexchange Voice Services within the State of Nebraska.

On June 17, 2004, Time Warner applied to provide facilities-based competitive local and interexchange "IP" voice services (VoIP). Time Warner proposed services to residential customers who currently have access to Time Warner cable facilities and initially only to those who subscribe to Time Warner's high-speed cable service. Services to be provided included bundled, flat rate, local and long distance calling with operator services, directory assistance, white pages listing, E911 services, outbound 800 calling, local number portability (LNP), and access to telephone relay service. Under the Time Warner proposal, users can call other IP voice users as well as those on the public switched network. In July 2004, Alltel and a number of rural carriers filed a petition of formal intervention. Qwest also filed a petition to intervene as an interested party concerned about regulation of VoIP. The matter is set for hearing on September 17, 2004.

C-3229 In the Matter of the Nebraska Public Service Commission, on its own motion,
PI-82 seeking comment on the Section 272 Biennial Report for Qwest Communications
International, Inc.

On June 10, 2004, Ernst & Young LLP, filed its "Report of Independent Accountants on Applying Agreed-Upon Procedures" pursuant to the Section 272 biennial reporting requirements for Qwest Communications International, Inc., (Qwest). Ernst & Young applied procedures agreed upon by Qwest management and the Joint Federal/State Oversight Team, of which Nebraska was a participant, in order to assess Qwest's compliance with the requirements of Section 272 of the Communications Act of 1934, as amended, for the engagement period of January 2, 2003, to January 1, 2004. Section 272(d)(2) provides that any party may submit comments on the final audit report. The Biennial Report may be accessed at either the Commission website, www.psc.state.ne.us, or from the Commission office.

PI-83 In the Matter of the Nebraska Public Service, on its own motion, to investigate the feasibility and propriety of the regulation of wireless carriers in those areas not otherwise regulated by the Federal Communications Commission.

Two legislative resolutions, LR 264 and LR309 were passed directing the Transportation and Telecommunications Committee to conduct an interim legislative study on the propriety and feasibility of expanding state regulatory authority to include wireless carriers. LR 309 specifically requested input from the Nebraska Public Service Commission. Therefore, on July 7, 2004, the Commission opened Docket No. PI-83.

The Commission does not currently have regulatory authority over wireless carriers; however, wireless carriers register with the Commission. The Commission logs complaints from consumers regarding their wireless service but has no statutory authority to handle those complaints and can only act informally as a liaison between consumers and wireless carriers.

In order to provide useful information to the Legislature, the Commission held public meetings in Omaha, Lincoln, Fremont, North Platte, McCook, Grand Island, Norfolk, and Scottsbluff to allow consumers and industry to comment on issues relating to wireless service. The Commission also accepted written comments. A hearing is scheduled for September 23, 2004. Information gathered from the written comments, public meetings and hearing will be combined and be reported to the Transportation and Telecommunications Committee of the Legislature along with any recommendations from the Commission.

2. Local Competition

A. Competitive Local Exchange Carriers

The following companies received new or extended authority during the 2003-2004 fiscal year to provide local service in the corresponding territories in Nebraska:

Carrier	Territory to be Served	Granted Authority
BullsEye Telecom, Inc.	Statewide	10/. 8/03
Computer Network Technolog / Corporation	Alltel, Citizens, Qwest and Sprint	1/1 -/04
ComTech 21, LLC	Statewide	4/1 -/04
Globcom, Incorporated	Statewide	10/. 8/03
Southwestern Bell Communications Services, d/b/a SBC Long Distance	Alltel and Qwest	4/2 '/04
ACN Communications Services, Inc.	Statewide	04/: 4/04
IDT America, Corp.	Qwest	10/. 1/03
Qwest Corporation	Statewide	5/0 -/04

There are currently 90 carriers who have received certificates of public convenience and necessity to provide competitive local exchange services in Nebraska; however, not all carriers are currently offering local service in Nebraska.

B. Interconnection Agreements

Under the Telecommunications Act of 1996, a company wanting to compete with a local exchange carrier (LEC) needs to enter into an interconnection agreement with the LEC in whose territory it wishes to offer service. A company may reach an interconnection agreement with a LEC in one of three ways: 1) It may voluntarily negotiate an interconnection agreement; 2) Request adoption of a Commission-approved interconnection agreement in accordance with Section 252(i) of the Act; or 3) Ask for mediation or arbitration if voluntary negotiations are not successful at reaching a mutually-acceptable interconnection agreement. All interconnection agreements that have been approved by the Commission can be found on the Commission's website at http://www.psc.state.ne.us. The agreements are divided into the following three sections: 1) voluntarily-negotiated interconnection agreements; 2) Section 252(i) interconnection agreements; and 3) arbitrated interconnection agreements.

3. Outage Reports

Reports are required to be filed with the Commission by local exchange carriers when service outages are experienced. The report provides the date and time of the outage, the geographic area affected; the cause of the outage, if known; and an estimate of the access lines affected. Within five days, a final report is filed showing the number of customer trouble reports received related to the outage and the corrective action taken. The following tables show the number of service outages and causes, as well as the total number of outages and access lines affected during the past eight years.

	Cable Cuts	Telephone Equipment Malfunction	Weather	Accidental	Maintenance	Unknown
1996-1997	40	33	8	6	0	12
1997-1998	98	33	12	4	4	13
1998-1999	90	43	6	3	3	11
1999-2000	62	17	4	9	11	21
2000-2001	60	22	5	4	12	70
2001-2002	47	30	3	2	6	40
2002-2003	31	29	5	5	0	28
2003-2004	42	26	2	2	3	23

	Total Service Outages	Total Affected Access Lines	Average Number of Access Lines Affected per Outage
1996-1997	99	244,899	2,474
1997-1998	164	199,900	1,219
1998-1999	156	225,248	1,444
1999-2000	124	276,261	2,228
2000-2001	173	300,276	1,746
2001-2002	127	280,447	2,208
2002-2003	100	201,659	1,027
2003-2004	98	103,571	1,057

4. Telecommunications Relay Services

Telecommunications Relay Services (TRS) is a telephone transmission service that provides the ability for a person who has a hearing or speech impairment to engage in wireline or wireless communication with a hearing person in a manner that is functionally equivalent to someone without such a disability. Such a definition includes services that enable two-way communication between an individual who uses a text telephone (TTY) or other nonvoice terminal device and an individual who does not have such a device. Communications Assistants (CAs) transmit (Relay) written communication from a text telephone or other nonvoice terminal device to a person using a standard telephone. The person using the standard telephone speaks to the CA who transmits the message to the hearing-impaired individual. The relay is funded through a monthly surcharge on all access lines, including voice-based wireless lines. The

monthly surcharge was ten cents per access line in 1993 and 1994. It was seven cents in 1995, 1996 and 1997. In 1998, the surcharge was reduced to six cents, and it was reduced to five cents for the years 1999 through 2001. In 2002 and 2003, the surcharge increased to six cents and seven cents, respectively. LB 530, which became law during the 2003 Legislative Session, changed the date of the public hearing to determine the surcharge level from October 1 to April 1 of each year. The effective date of the surcharge assessment period changed from January 1 to July 1. The current seven-cent surcharge will remain through June 30, 2005.

The definition of TRS extends to speech-to-speech (STS), video relay services (VRS), Internet Protocol (IP) and non-English language relay services (Spanish-to-Spanish). STS and non-English language relay services (Spanish-to-Spanish) were mandated by CC Docket 98-67, FCC 00-56, In the Matter of Telecommunications Relay Services and Speech-to-Speech Services for Individuals with Hearing and Speech Disabilities, (See also Order On Reconsideration CC Docket 98-67, FCC 00-200, released June 5, 2000. This order amended the effective dates for compliance with most of the amended rules adopted in the TRS Order).

In 1995, the Legislature created the Nebraska Equipment Distribution Program (NEDP), which enables qualifying deaf, hard-of-hearing and/or speech-impaired citizens to obtain specialized telecommunications equipment at no expense, subject to certain program restrictions. Funded by the Relay Surcharge, expensive telecommunications equipment, such as text telephones, amplifiers, and signaling devices have been made available to deaf, hard-of-hearing and/or speech-impaired consumers. For the fiscal year July through June of 2004, \$227,523 was expended in the program resulting in a cumulative amount of \$1,195,953 since the program began April 1996.

Recent Developments in Telecommunications Relay Services - State Level

1) Internet Protocol (IP) and Video Relay Services (VRS).

Hamilton currently offers Internet relay as a 24-hour service that allows computers and other web-based devices to connect to the relay center via the Internet to call any standard telephone user, VCO or HCO user. This access is accomplished by going to Hamilton's relay website at www.hiprelay.com to place a relay call. The CA workstation makes an internet connection to the requesting user and the call is processed just like any other inbound text relay call. Since there is no current method to determine where the Internet call originated from, all Internet relay calls are placed free of charge to the originating caller. Currently, the Interstate TRS fund is paying for all Internet relay minutes.

Hamilton Video Relay Service (www.hipvrs.com) is available to individuals with a hearing and/or speech disability, who use a combination of sign language and/or speech to make use of video equipment and high-speed internet access in order to communicate with voice telephone users. Hamilton provides VRS in conjunction with Birnbaum Interpreting Services (BIS). An interpreter at the relay center answers the call and communicates in sign language with the caller. The interpreter will relay the call by translating the calling party's sign language into voice for the called party. The relay call will then be translated from voice to sign language. The user will reach the video relay system via the Internet.

Individuals can place a video relay call in either of two ways: 1) By using a videophone, high-speed Internet connection and a television; or by 2) using a computer and a webcam. Simply dial call.hipvrs.com into a videophone, such as a D-Link DVC-1000, to connect with a HIP VRS interpreter. If you use option 2, you will go to www.hipvrs.com to reach a HIP VRS interpreter.

Hamilton will distribute D-Link video conferencing equipment to deaf/hard-of-hearing individuals. The D-Link turns any TV into a broadband videophone. It sits on top the TV and contains a video camera. To qualify and receive a free D-Link from Hamilton, you need to have the following:

- Broadband Internet connection (256 kbps or faster upload and download).
 To find out how fast your internet connection is, go to http://www.dslreports.com/stest;
- A television or RF Modulator that has video and audio jacks;
- No firewall. You can use HIP VRS if you are behind a firewall ONLY if the firewall is aware of H.323 compatible software such as the D-Link;
- A router is needed if the ISP is only providing one IP address and you
 would like to have multiple devices connected to the Internet, i.e., a
 computer.

For additional questions, contact Hamilton at 1-800-322-5299 V/TTY, by e-mail at tina.collingham@hamiltonrelay.com or by mail at Hamilton Telecommunications, P.O. Box 284, Aurora, Nebraska 68818. Once you receive your D-Link videophone, you can follow Hamilton's interactive web-based instructions for installation by going to www.hipvrs.com and click on "D-Link Instructions" or go directly to www.hipvrs.com/d-link.

2) CapTel Service To Be Offered on or After October 1, 2004. The Commission entered into a contract addendum with Hamilton on June 29, 2004, to provide this service. CapTel is a new technology developed by Ultratec, Inc., of Madison, Wisconsin, that allows individuals with hearing loss to view word-for-word captions of their telephone conversations. These telephones feature a built-in screen to allow viewing while listening to the voice of the other party. Specially trained operators "re-voice" what the hearing user says into voice-recognition technology, which conveys the words to text messages that can be read on the CapTel phone's screen. To apply for a CapTel phone, call the Commission at 1-800-526-0017 Voice/TTY or (402) 471-0213 TTY or (402) 471-0225 Voice. You can also call the Nebraska Commission for the Deaf and Hard-of-Hearing at (402) 471-3593 Voice/TTY or State-Wide Toll Free 1-800-545-6244 Voice/TTY.

Recent Developments in Telecommunications Relay Services - Federal Level

1) In the Matter Of Telecommunications Relay Services and Speech-to-Speech Services For Individuals with Hearing and Speech Disabilities (Report and Order, Order on Reconsideration, And Further Notice Of Proposed Rulemaking). This order was released June 30, 2004, with comments 45 days

after Federal Register publication of the FNPRM and reply comments 75 days after that.

In this Report and Order (CC Docket No. 98-67), the FCC:

- Continues, on an interim basis, the per-minute cost recovery methodology for VRS:
- Adopts the per-minute cost recovery methodology for IP Relay;
- Declines to adopt a national outreach program or permit the Interstate TRS Fund to fund such a campaign

In the Order on Reconsideration (June 30, 2003, Bureau TRS Order), the FCC:

- Modified, in part, the amended cost data submitted by VRS providers, increasing the compensation rate from \$7.751 per minute to \$8.854. This new rate will be effective September 1, 2003, through the end of the 2003-2004 fund year;
- Denied a joint petition to impose cost parity for toll calls via payphones made by TRS users and non-TRS users. This deals with the October 25, 2002, Sent-Paid Fifth Report and Order. The central issue here was whether the FCC mandate that TRS consumers using payphones pay rates no higher than a non-TRS user would pay using coins. The FCC assumes the position that functional equivalency does not require such a rigid view of this, especially since it is not technically feasible to achieve such results:
- The FCC grants, in part, redefining the requirement that TRS facilities route emergency wireline TRS calls to an "appropriate" PSAP, and amend the rules accordingly.

In the Further Notice of Proposed Rulemaking (FNPRM; CG Docket No. 03-123) the FCC:

- Is seeking comment on a variety of matters impacting IP and VRS service, including the appropriate cost recovery methodology for IP and VRS, possible mechanisms to determine whether IP and VRS calls are intrastate or interstate for reimbursement purposes, whether these calls should become mandatory TRS services and should be required to be offered 7-days-a-week, 24-hours-a-day, and whether when and how the FCC should apply the speed of answer rules to VRS service.
- Public Notice released on June 2, 2004, by the Consumer & Governmental Affairs Bureau reminded states and Telecommunications Relay Services providers that they must submit their annual consumer complaint log summaries for the 12-month period ending May 31, 2004, on or before July 1, 2004. The FCC requires state TRS programs to maintain a log of consumer complaints that allege violations of the federal TRS mandatory minimum standards. The Public Service Commission satisfied this requirement on June 30, 2004. A copy of this complaint summary is available by contacting the PSC or accessing the FCC's website.

The following table displays selected historical statistics that reflect the operation of the Nebraska Relay System. (Insert "Selected Historical Statistics (Session Minutes)" table):

		Tel	ecommu	ications R	elay Servic	ee			
j		Selected	Historica	l Statistics	(Session M	linutes)			
						Mont	hly Cost	-	
	Total	Ave Call	Total						!
	Calls	Length		Interstate	Intrastate	TRS	Equipment	Surcharge	Surcharge
	(Outbound)	(Outbound)	1	Minutes	Minutes	Program	-	Revenue	Rate
Jul-97	37,865	3.82	133,714	20,990	112,724	\$77,779	\$9,048	\$87,927	\$0.07
Aug-97	31,460	4.21	134,831	19,030	115,801	79,903	4,390	88,326	\$0.07
Sep-97	23,191	5.17	121,306	19,436	101,870	70,291	1,692	89,483	\$0.07
Oct-97	23,737	5.26	126,834	19,834	107,000	73,830	1,412	89,598	\$0.07
Nov-97	22,967	5.22	122,245	19,860	102,385	70,646	2,157	90,400	\$0.07
Dec-97	23,290	5.34	125,655	19,280	106,375	73,128	2,937	91,040	\$0.07
Jan-98	23,535	5.23	124,389	17,713	106,676	73,607	2,180	81,084	\$0.06
Feb-98	20,970	5.25	111,317	16,478	94,839	65,438	951	78,671	\$0.06
Mar-98	25,344	5.35	137,052	21,197	115,855	79,940	4,986	79,603	\$0.06
Apr-98	22,286	5.21	117,377	21,910	95,467	65,872	2,011	80,797	\$0.06
May-98	21,462	5.08	110,088	19,009	91,079	62,894	2,804	81,037	\$0.06
Jun-98	22,718	5.20	119,269	20,596	98,673	68,129	1,082	81,524	\$0.06
Jul-98	23,437	5.19	123,015	23,729	99,286	68,606	3,300	82,038	\$0.06
Aug-98	23,488	5.31	126,101	22,067	104,034	72,002	1,119	82,480	\$0.06
Sep-98	22,161	5.22	117,064	19,825	97,239	67,150	6,311	82,826	\$0.06
Oct-98	22,422	5.25	119,203	21,085	98,118	67,746	1,505	83,265	\$0.06

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Telecommunications Relay Service Selected Historical Statistics (Session Minutes)										
				:		Monthly Cost				
	Total Calls (Outbound)	Average Call Length (Outbound)		Interstate Minutes	Intrastate Minutes	TRS Program	Equipment Program	Surcharge Revenue	Surcharge Rate	
Nov-98	21,522	5.25	114,304	20,186	94,118			83,333	\$0.06	
Dec-98	22,141	5.33	119,099	21,738	97,361	67,336	1,244	83,934	\$0.06	
Jan-99	22,248	5.33	119,766	20,761	99,005	68,363	3,563	72,500	\$0.05	
Feb-99	22,051	5.23	116,366	19,014	97,352	67,292	5,282	72,902	\$0.05	
Mar-99	23,917	5.33	128,518	21,368	107,150	75,648	108	72,650	\$0.05	
Apr-99	22,383	5.16	116,614	19,637	96,978	68,127	7,296	72,959	\$0.05	
May-99	22,739	5.15	118,266	21,027	97,239	68,090	1,575	73,616	\$0.05	
Jun-99	23,795	5.19	124,745	23,866	100,879	71,052	202	73,566	\$0.05	
Jul-99	21,633	5.25	114,593	19,738	94,855	71,346	5,368	73,638	\$0.05	
Aug-99	22,706	5.06	116,089	21,058	95,031	70,007	215	74,425	\$0.05	
Sep-99	19,637	5.13	101,582	18,664	82,918	64,882	34,426	74,557	\$0.05	
Oct-99	19,815	5.11	102,192	18,246	83,946	66,084	33,249	74,840	\$0.05	
Nov-99	19,237	5.21	101,250	19,280	81,970	63,902	65,685	75,149	\$0.05	
Dec-99	24,140	4.76	116,445	20,444	96,001	66,258	28,728	76,063	\$0.05	
Jan-00	24,993	4.66	117,845	20,907	96,938	66,887	8,577	77,303	\$0.05	
Feb-00	23,858	4.61	111,299	19,145	92,154	69,032	989	76,194	\$0.05	
Mar-00	27,354	4.71	130,069	22,186	107,853	74,419	622	76,849	\$0.05	
Apr-00	23,078	4.60	107,242	20,201	87,041	60,078	86	77,373	\$0.05	
May-00	24,663	4.58	113,954	22,569	91,385	63,055	0	77,262	\$0.05	
Jun-00	23,978	4.49	109,246	21,246	88,000	62,378	0	78,041	\$0.05	
Jul-00	23,210	4.50	105,691	19,157	86,534	66,199	0	78,217	\$0.05	

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				iications Re Statistics					1
	Total Calls (Outbound)	Average Call Length (Outbound)		Interstate Minutes	Intrastate Minutes		hly Cost Equipment Program	Surcharge Revenue	Surcharge Rate
Aug-00	25,375	4.53	116,351	19,268	97,083			78,427	\$0.05
Sep-00	23,587	4.54	108,229	18,729	89,500	68,468	15,573	79,104	\$0.05
Oct-00	25,206	4.48	114,656	19,080	95,576	73,116	15,380	78,535	\$0.05
Nov-00	24,850	4.46	112,534	19,558	92,976	71,126	23,518	79,156	\$0.05
Dec-00	26,578	4.42	118,597	21,904	96,693	78,792	21,800	79,659	\$0.05
Jan-01	25,907	4.56	119,396	21,442	97,954	91,195	2,430	79,380	\$0.05
Feb-01	25,116	4.55	115,432	20,451	94,981	88,428	22,984	80,720	\$0.05
Mar-01	25,971	4.55	119,482	21,545	97,937	91,179	10,470	80,643	\$0.05
Apr-01	25,068	4.32	109,649	17,499	92,150	85,792	2,407	80,664	\$0.05
May-01	25,919	4.37	114,785	18,981	95,804	89,193	23,107	81,256	\$0.05
Jun-01	25,025	4.36	111,005	17,595	93,410	86,964	18,349	82,157	\$0.05
Jul-01	26,473	4.30	116,938	18,970	97,968	91,209	18,008	82,547	\$0.05
Aug-01	25,600	4.29	112,934	17,334	95,600	89,003	538	83,253	\$0.05
Sep-01	23,032	4.30	101,850	16,115	85,735	79,819	35,698	81,100	\$0.05
Oct-01	24,029	4.36	107,952	16,766	91,186	84,895	0	81,698	\$0.05
Nov-01	23,013	4.51	106,690	17,533	89,157	83,005	43,059	81,300	\$0.05
Dec-01	23,724	4.47	108,842	18,020	90,822	88,242	14,579	85,283	\$0.05
Jan-02	25,252	4.44	114,750	18,696	96,054	89,426	12,267	97,643	\$0.06
Feb-02	23,910	4.48	109,564	16,050	93,514	87,062	23,508	103,141	\$0.06
Мат-02	26,800	4.30	118,028	17,465	100,563	93,624	9,895	100,191	\$0.06
Apr-02	25,425	4.27	111,436	17,738	93,698	87,233	24,108	101,910	\$0.06

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	Telecommunications Relay Service Selected Historical Statistics (Session Minutes)											
	Total					,	hly Cost					
	Total Calls (Outbound)	Average Call Length (Outbound)		Interstate Minutes	Intrastate Minutes	TRS Program	Equipment Program	Surcharge Revenue	Surcharge Rate			
May-02	26,429	4.16	112,848	17,671	95,177			101,518	\$0.06			
Jun-02	26,248	4.17	112,313	17,649	94,664	88,132	20,875	99,988	\$0.06			
Jul-02	26,506	4.17	113,308	16,298	97,010	86,824	18,249	100,681	\$0.06			
Aug-02	27,569	4.14	117,116	16,566	100,551	89,993	10,320	100,349	\$0.06			
Sep-02	26,215	4.02	108,225	16,961	91,264	81,681	18,193	99,727	\$0.06			
Oct-02	27,023	4.24	117,882	17,938	99,943	89,449	8,073	100,592	\$0.06			
Nov-02	25,622	4.17	109,655	16,368	93,287	83,492	19,733	100,168	\$0.06			
Dec-02	25,974	3.98	105,888	15,519	90,369	80,880	9,403	100,908	\$0.06			
Jan-03	27,047	4.23	117,298	17,023	100,275	89,746	18,777	116,541	\$0.07			
Feb-03	25,143	4.17	107,630	16,204	91,426	81,826	19,710	118,515	\$0.07			
Mar-03	25,769	4.15	110,041	16,596	93,445	83,633	0	117,916	\$0.07			
Apr-03	26,140	4.11	110,509	15,181	95,328	85,319	41,151	119,518	\$0.07			
May-03	26,781	3.91	108,557	14,510	94,047	84,172	12,169	119,188	\$0.07			
Jun-03	25,718	3.96	105,454	15,987	89,468	80,074	22,775	119,308	\$0.07			
Jul-03	24,072	4.08	101,327	15,147	86,180	77,131	14,781	119,083	\$0.07			
Aug-03	25,047	4.01	103,516	14,969	88,547	79,249	20,998	119,100	\$0.07			
Sep-03	23,519	4.03	97,489	14,411	83,078	74,355	16,002	118,829	\$0.07			
Oct-03	24,198	4.07	101,245	13,979	87,266	78,103	24,417	119,197	\$0.07			
Nov-03	22,495	4.20	96,904	14,909	81,995	73,386	12,428	117,782	\$0.07			
Dec-03	25,696	4.22	111,068	17,129	93,939	84,075	18,801	119,417	\$0.07			
Jan-04	26,590	4.17	113,402	15,918	97,484	87,248	21,044	118,934	\$0.07			

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Telecommunications Relay Service Selected Historical Statistics (Session Minutes)								
			Monthly Cost					
Total Calls (Outbound)	Average Call Length (Outbound)	Total Minutes of Use	Interstate Minutes	Intrastate Minutes	TRS Program	Equipment Program	Surcharge Revenue	Surcharge Rate
25,351	4.17	108,176	15,695	92,481	82,770	15,272	120,682	\$0.07
26,695	4.18	114,481	16,692	97,789	87,521	23,578	120,000	\$0.07
25,770	3.98	105,017	15,787	89,230	79,861	20,915	120,432	\$0.07
25,329	3.87	100,583	14,571	86,013	76,981	24,264	120,093	\$0.07
25,174	3.89	100,603	14,984	85,619	76,629	15,023	121,420	\$0.07
	Calls (Outbound) 25,351 26,695 25,770 25,329	Total Calls (Outbound) (Outbound) 25,351 4.17 26,695 4.18 25,770 3.98 25,329 3.87	Total Average Calls Call Length Minutes Outbound 108,176	Total Calls (Outbound) Average (Outbound) Call Length Minutes Minu	Total Calls Call Length Minutes Of Use	Total Calls (Call Length (Outbound) Call L	Total Calls (Cutbound) (Outbound) Total (Outbound) Total (Outbound) Total (Outbound) Total (Outbound) TRS (Outbou	Total Calls Call Length (Outbound) (Outbound) Total Cound (Outbound) Total Cound (Outbound) Total Cound (Outbound) Outbound (Outbound) Outboun

5. Extended Area Service

Extended Area Service (EAS) allows customers in one exchange to place calls to and receive calls from another exchange without paying long distance charges. The Commission recently amended its rules and regulations relating to EAS. Some of the major changes to the current rules include:

- ! A petition seeking to establish EAS must contain the signatures of 25 percent of an exchange's accounts or 750, whichever is less. Under the old rules, signatures from 15 percent of an exchange's customers or 750 were needed.
- ! To determine if sufficient traffic exists to establish EAS, certain criteria must be met in at least two of the three most recent months for which data is available. The old rules provided that the criteria must be met in all three months.
- ! The new rules allow for a telephone company to file an Optional Enhanced Area Calling Plan (OEACP).
- ! Informational meetings must be held in the petitioning exchange to inform the public of the proposed rates for EAS and to assess the public's interest in receiving EAS.
- ! Following an unsuccessful attempt at implementing EAS, additional attempts are barred for 12 months, rather than 24 months as stated in the old rules.
- ! When put to a vote, EAS must receive the support of more than 50 percent of those voting. The previous rule required support from more than 50 percent of the customers eligible to vote.

The following community has a pending EAS petition:

Petitioning Exchange Sumner Community Requested in the EAS Petition
Kearney

6. Numbering Issues

Area Code Conservation Efforts

Background

In May of 1999, the Commission received information from the North American Number Plan Administrator that the number of assignable prefixes (otherwise known as central office NXX codes) available for area code 402 were in danger of being depleted in less than two years. The 402 area code covers the eastern third of the state and includes the cities of Omaha, Bellevue and Lincoln.

The Commission opened a public investigation, and found that employing number conversation methods could significantly delay the need for area code relief measures such as area code boundary changes, splitting the 402 area code, or introducing a new area code overlaid on the existing 402 area code. In September of 1999, the Commission filed a petition with the Federal Communications Commission (FCC) requesting authority to implement area code conservation methods within Nebraska, with special attention on the 402 area code. Specifically, the Commission requested authority for number pooling in thousands-block intervals to reclaim unused central office codes that have been distributed and to audit number assignment and review distribution activities of service providers. Thousands-block pooling allows telecommunications carriers that require new numbering resources to receive numbers in blocks of 1,000, rather than an entire central office code, which contains a block of 10,000 numbers.

On July 20, 2000, the FCC released an order granting the Commission's petition. The Commission set July 1, 2001, as the deadline for implementation of thousands-block number pooling in the Omaha MSA rate center. The cumulative effect of the actions taken by the Commission, and the voluntary efforts of the telecommunications carriers in Nebraska, resulted in extending the estimated depletion date for number resources in the 402 area code from the fourth quarter of 2002 to a forecasted exhaust date of the first quarter of 2005.

Current Status

The FCC set November 24, 2003, as the date at which all wireless carriers must be capable of supporting thousands-block pooling regardless of the geographical area served. The FCC also set May 24, 2004, as the date at which all wireline carriers serving rate centers in the top 100 MSAs must be capable of supporting thousands-block number pooling and local number portability. The only Nebraska MSA in the top 100 is Omaha-Council Bluffs, ranked at 61.

NeuStar (the national-pooling administrator) has in place all necessary tools and processes to enable thousands-block pooling by carriers within the same rate center in both the 308 and 402 area code. At the request of the Commission, NeuStar has classified all Nebraska rate centers as voluntary pooling capable. This allows any capable carrier to donate to, or uses numbering resources from, the thousands-block number resource pool instead of opening a new code of 10,000 numbers.

In October 2003, Qwest completed the consolidation of nine existing rate centers into four rate centers. This type of action enables existing telephone numbers to be used over a larger

geographic area providing significant expansion capability without using new numbering resources.

In the Fall of 2003 and Winter of 2004, Alltel Wireless used alternative methods of implementing changes to their service offerings which reduced an initial request for 29 new central office codes to 13 central office codes.

Various other wireline and wireless carriers continue to cooperate with the Commission and use voluntary thousands-block number pooling to support new customer needs and market expansion.

On November 13, 2003, the Commission opened Docket No. C-3049 to conduct an investigation of various proposed solutions for extending the life of area codes 308 and 402. The Commission has held hearings and workshops while staff has been working with various industry groups to identify and evaluate alternative methods which could extend the life of the numbering resources in Nebraska.

North American Numbering Plan Administration reports indicate the following status of Nebraska's numbering resources as of September 1, 2004.

Area Code	NXX Codes Assigned	NXX Codes Available
308	297	480
402	703	80

Reports from the Pooling Administrator identify that voluntary pooling in Nebraska has resulted in the following donation and utilization of thousands-blocks in the Nebraska as of September 1, 2004.

Area Code	Thousands - Blocks Assigned	Thousands - Blocks Available	Estimated Full NPA-NXX Codes Saved
308	23	257	4
402	176	676	14

The Pooling Administrator estimates that four full NPA-NXX codes in area code 308 have been saved since the first thousands-blocks were donated in April 25, 2003, and 14 full NPA-NXX codes in Area Code 402 have been saved by thousands-block number pooling since the first thousands-block in Area Code 402 was donated to the pool on October 31, 2001.

The cumulative effect of the conservation actions promoted by the Commission has resulted in the North American Numbering Plan Administrator extending the forecasted exhaust date for the 402 area code from the first quarter of 2005 reported last year to the second quarter of 2006. The forecasted exhaust date for the 308 area code remains at the second quarter of 2026. However, with the advent of new technologies such as voice-over Internet protocol, a projected safe forecast is no longer a certainty.

The Commission believes that the number conservation methods it has urged carriers to implement has been successful in delaying the need for costly and potentially confusing area code relief measures. The Commission will continue to seek out and implement number conservation methods and procedures, and will encourage voluntary cooperation, including implementing number pooling, by Nebraska telecommunications carriers. These steps will extend the life of our two area codes and delay the substantial cost to the industry and ratepayers associated with any area code relief plan.

Implementation of 211 Dialing Codes

Background

The FCC designated various three-digit dialing, or "N11," codes for specific purposes in CC Docket No. 92-105, In the Matter of the Use of N11 Codes and Other Abbreviated Dialing Arrangements. State commissions, in turn, are delegated the responsibility of assigning such dialing codes. Nebraska has assigned the use of "211," "511" and "711." For each code, carriers seeking cost recovery are required to make an application to the Commission for reimbursement. To date, no carriers have applied for cost recovery.

The Commission assigned "211" to United Way of the Midlands for access to "First Call for Help." First Call for Help connects people in need of health and human services assistance with the appropriate providers of such services. Dialing "211" does not result in any additional telephone charges for the consumer.

Current Status

United Way approached the program for Douglas and Sarpy Counties as a pilot project, with the intent to expand to other counties upon the successful completion of the pilot. Subsequently, United Way made an application to expand "211" access to Dodge and Cass Counties, which was approved by the Commission. United Way continues to expand the availability of First Call For Help to the citizens of Nebraska through 211. The current status of 211 Access is shown below:

Order Number	Counties/Areas	Implementation Date
C-2621	Douglas & Sarpy	02/20/02
C-2732	Dodge & Cass	10/01/02
C-3061	Hall, Hamilton, Howard, Merrick	07/01/04
C-3066	Saunders & Washington	07/01/04
	City of Lincoln, Lancaster	07/01/04
C-3221	Dawson, Phelps, Kearney, Harlan, Franklin, Buffalo, Gosper	Pending
	Scotts Bluff	Pending

7. Nebraska Internet Enhancement Fund

The Nebraska Internet Enhancement Fund (NIEF) was established pursuant to *Neb. Rev. Stat.* §§ 86-579 et seq. (2002 Supp.) to provide financial assistance to install and deliver broadband or other advanced telecommunications infrastructure and service throughout the state. The Legislature provided seed money for the Fund of \$250,000. Additionally, the Fund may receive gifts, contributions, property and equipment from public and private sources. The fund also receives income from leasing of dark fiber.

The Commission staff, with the assistance of the NIEF Advisory Board, has approved and adopted the Program Description and Grant Application Guidelines, a Pre-Application, an Application, a Scoring Sheet and the Grant application period. The Pre-Application period opened on June 1, 2004. Eight Pre-Applications were submitted by August 15, 2004. Five pre-applicants were invited to submit full applications for funding on or before November 15, 2004. The Commission hopes to award grants in January 2005.

PART III

Review of the Level of Rates of Local Exchange and Interexchange Companies

This section of the report provides historical information on local rate changes and current local rates, along with a discussion of changes that have taken place in the long distance market. By request of certain local exchange companies, financial information, specifically the financial status of local exchange companies, has again been omitted from this report.

1. Basic Local Rate Changes

The incumbent local exchange carriers (ILECs) operating in the State provide their service at or near the Commission's target rates set in a 1999 order requiring rate rebalancing of local, long distance, and access charges. The Commission set \$17.50 for the residential rate and \$27.50 for the business rate under this order. All carriers were to transition to these local rates or file applications for exemptions. In general, the resulting increase from local revenues was offset by a corresponding decrease in access charges. Statutory provisions provide for basic local rate increases through a method where the increases are subject to a petition process of affected customers, and also through an application to the Commission for increases in their local rates.

Local rates have generally stayed at similar levels to those reported in the previous report. One change was made by Hamilton Telephone Company of Aurora, where the Company used the petition process to increase their local rates from \$10.75 to \$13.75 monthly. Since the requisite number of petitions was not received from the affected customers, the rate increase will go into effect September 1, 2004. This rate pertains to both residential and business one-party service.

Competitive local exchange carriers (CLECs) have priced their service at similar levels to the incumbent carriers. The use of discounts on second lines as well as the bundling of services have tended to give customers options for access lines below the targeted rates. For instance, customers using Cox Communications in Omaha pay \$17.65 for the first line, and pay \$16.35 for the second line. New customers choosing Qwest for their local service can receive a waiver of up to 50 percent of their on-going monthly rate for up to six months under the company's promotional tariff.

The following pages include two tables, one showing the local rate changes over a period of years, and the other showing the current local rates of carriers as of September 1, 2004:

Local Exchange	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995
Alltel			X	1	1	X	X	X		
Arapahoe			Х	Х	Х	X		X		
Arlington					X	X	X			
Benkelman				X	X	X	X	X	X	··········
Blair		-	ļ ·		X	X	X		A	
Cambridge				X	X	X		X		
Citizens					X	X		7.	X	
Clarks					X	X		X	Α	
Consolidated			Х	Х	X	X		X		
Consolidated			Λ	X	X	X		X		
Telco				_ ^	^	^		Λ		
Cozad			Х	X	X	X		X		
Curtis	•				X	X		$\frac{x}{X}$	X	
Dalton			X	X	X	X		Λ	^	
Diller			X	X	X	X		Х		
Eastern	·	ļ		 ^-	X	X	X	Λ		
Elsie			X	X	X	X	^_			
			X	X				v		
Eustis					X	X		X		
Glenwood			X	X	X	X		X	i	
Great Plains	77		Х	Х	X	X	,	X		
Hamilton	X				37	37		X		
Hartington				77	X	X		X		
Hartman			X	X	X	X				
Hemingford				X	X	X				
Henderson				X	X	X				
Hershey				Х	X	X				
Home			X	X	X	X		X		
Hooper			X	Х	X	X		X		
K&M					X	X				
Keystone-Arthur			X	X	X	X		X		-
NEBCOM					X					
Nebraska				X	X	X	X			
Central										
Northeast			X	X	X					
Pierce					X	X				
Plainview					X	X			X	
Qwest				1		X			X	
Rock County					X	X	X			
Sodtown				X		X				
Southeast					X	Х				
Nebraska										
Stanton					X	X				
Three River				Х	X	X		Х		
United						Х				
Wauneta				X	X	X	X	X	X	

⁽¹⁾ Business line rate reduction only. (X) Indicates a rate change

NEBRASKA LOCAL EXCHANGE CARRIERS BASIC LOCAL EXCHANGE RATES Effective September 1, 2004

Company	Exchange	Business	Residential
AT&T		\$27.50	N/A
Alltel		27.50	\$17.50
Alltel Midwest		37.00	16.00
Applied Communications Tech.		44.80	21.40
Arapahoe Telephone Co.	Group 1	27.50	17.50
	Group 2	37.55	17.50
Arlington Telephone Co.		27.50	17.50
Benkelman Telephone Co.		27.50	17.50
Blair Telephone Co.		27.50	17.50
Cambridge Telephone Co.		26.80	17.50
Citizens		27.50	17.50
Clarks Telephone Co.		27.50	17.50
Comm South		41.99	41.99
Consolidated Telco, Inc.		27.50	17.50
Consolidated Telephone Co.	Anselmo	27.50	17.50
	Arthur	27.50	17.50
	Ashby	27.50	19.25
	Bingham	27.50	19.25
	Brewster	27.50	17.50
	Brownlee	27.50	19.25
	Dunning	27.50	17.50
	Halsey	27.50	17.50
	Hyannis	27.50	17.50
	Merna	27.50	17.50
	Mullen	27.50	17.50
	Purdum	27.50	17.50
	Seneca	27.50	17.50
	Thedford	27.50	17.50
	Whitman	27.50	19.25
Cox Communications	(A) Flat Rate	26.89	17.65
	Add'l. Line	26.89	16.35
	(B) Comb. Ser.	26.89	15.89
	Second Line	26.89	7.89
	Add'l. Line	26.89	15.89
Cozad Telephone Co.		27.50	17.50

NEBRASKA LOCAL EXCHANGE CARRIERS BASIC LOCAL EXCHANGE RATES Effective September 1, 2004

Company	Exchange	Business	Residential
Curtis Telephone Co.		\$27.50	\$17.50
Dalton Telephone Co.		27.50	17.50
Diller Telephone Co.		27.50	17.50
Elsie Telecom, Inc.		27.50	17.50
Eastern Nebraska		27.50	17.50
Excel		29.95	29.95
Fast Phones		44.95	49.95
FiberComm, Inc.		21.25	19.00
Glenwood Telephone Membership Corporation		27.50	17.50
Great Plains Communications		27.50	17.50
Hamilton Telephone Co.		13.75	13.75
Hartington Telephone Co.		27.50	17.50
Hartman Telephone Exchange		27.50	17.50
Hemingford Cooperative		27.50	17.50
Henderson Cooperative (Mainstay)		27.50	17.50
Hershey Cooperative Telecom, Inc.		27.50	17.50
Houlton/EZ Phone Connections		43.45	49.95
Huntel Communications		24.59	15.59
Ionex	Qwest	37.55	20.00
K&M Telephone Co.		17.50	17.50
Keystone-Arthur Telephone Co.		27.50	17.50
MCImetro Access		26.99	20.99
McLeodUSA		32.95	24.95
NT&T	Group 1	27.55	18.15
	Group 2	27.50	17.50
	Group 3	30.10	17.50
	Group 4	30.10	17.50
	Group 5	30.10	17.50
	Group 6	30.10	17.50
NebCom		27.50	17.50

NEBRASKA LOCAL EXCHANGE CARRIERS BASIC LOCAL EXCHANGE RATES Effective September 1, 2004

Company	Exchange	Business	Residential
Nebraska Central Telephone Co.		\$27.50	\$17.50
New Access		N/A	18.15
Northeast Neb. Telephone Co.		27.50	17.50
NOS Communications		32.84	18.15
Pierce Telephone Co., Inc.		20.45	17.50
Pinpoint		27.95	17.50
Plainview Telephone Co.		27.50	17.50
Qwest, f/k/a US West	First Line Each Add'l Line	27.55 27.55	18.15 16.35
Rock County Telephone Co.	***************************************	27.50	17.50
Sodtown		14.75	14.75
Southeast Nebraska Telephone Co.		27.50	17.50
Sprint Communications Co., LP		40.00	N/A
Stanton Telephone Co., Inc.		27.50	17.50
TCG		36.40	N/A
Three River Telco		27.50	17.50
United Telephone Company of the West		27.50	17.50
VarTec		N/A	19.95
Wauneta Telephone Company		27.50	17.50
WesTel		27.50	17.50

Company	Exchange Groupings	,
Arapahoe Telepho		
Group 1: Arapaho	oe, Hendley, Holbrook	
Group 2: Brule, F	arnam, Loomis, Overton	

2. Financial Statistics

The financial information related to local exchange company earnings is not being reported for 2003. Competition is being introduced into this market and company-specific data may reveal competitively sensitive information. The annual reports filed by local exchange companies remain available at the Commission.

3. Long Distance Telephone Rates/Access Charges

A. Competition in the Long Distance Market

The long distance market is one that is in reform. In the past, long distance rates have provided a large share of interexchange carriers' revenue. Just a few years ago, a \$.20 perminute rate for long distance calling was a typical rate. Today, with the pressure to reform access charges and the impact of cellular providers offering allowances of minutes under their plans, companies are offering various bundled plans with \$.10 and \$.05 per-minute offerings. It appears that long distance may no Longer be a stand-alone product and customers now have various packages of products from which to choose.

The most recent change to communications services is the entry of high-speed Internet, e-mail, and Voice-over Internet Protocol (VoIP). These services are provided using packet switching, rather than circuit switching, which has been the basis for the current compensation system among carriers.

Because of this, they do not participate in obligations related to access and universal service funding, and some recent federal decisions imply that regulators are reluctant to impose telecom rules to these newer packet switching services. The Federal Communications Commission (FCC) currently has a pending docket to study this issue, and its impact on the telecommunications industry.

B. Access Charges and Long Distance Company Pricing

The long distance market in Nebraska consists of approximately 300 carriers offering various types of service and pricing plans for customers. The cost to long distance carriers for originating and terminating these long distance calls is paid for through access charges. Both the local company originating the call, and the local company terminating a call receive access revenue from the long distance company for the network costs of using their network. The access charge structure has been in place since the mid-1980s in Nebraska, and these revenues can represent as high as 70 percent of a local companies' total revenue.

The level of access charges being paid by long distance companies has been an issue at both the Federal and the State level. Interexchange carriers allege that access charges more than recover the actual costs devoted to long distance calling. In addition, since the access charge mechanism has been developed over time, it can result in discriminatory practices, "gaming" of the system, and other unintended outcomes.

Reciprocal compensation is the mechanism which currently exists for carriers to originate and terminate local calls. The emergence of new technologies, and inconsistencies with the current access charge and reciprocal compensation mechanisms, are pushing the industry to look for a new compensation method for exchanging both local and long distance traffic. The impact of changes in this compensation system could affect local carriers (ILECs and CLECs), long distance providers, Internet service providers, voice-over Internet protocol (VoIP) providers, cellular companies, or any company exchanging traffic over the public switched telephone network.

Local telephone companies relying on the existing compensation methods warn that any attempts to replace this revenue stream with local rate increases will jeopardize subscriber penetration levels. One study done on the 14 states where Qwest provides service estimates that the access revenue at risk under the current compensation mechanism ranges from \$5.03 to \$10.53 per-line, per-month. A study done for the National Cooperative Telephone Association asserts that the access revenue at risk for the rural carriers could exceed \$22.00 per line, per month.

To advance the goal of reaching a balanced solution on this compensation issue, the National Association of Regulatory Utility Commissioners (NARUC) has developed a set of principles against which the various proposals to reform intercarrier compensation can be measured and evaluated. The principles address the design and the functioning of, and the prerequisites to, a new intercarrier compensation plan. These principles, along with the proposals from a number of industry groups have been provided to the FCC to assist in crafting a plan that will replace some or all of the existing compensation mechanisms.

4. Long Distance Carriers

The long distance market in Nebraska is made up of approximately 300 companies. Many of these companies provide service in each community in the state, while others target a particular market such as business customers, inmate facilities, or data service providers. However, in this competitive arena, there have also been a number of failures and companies who have filed for bankruptcy protection. Mergers and stock purchases have also taken place to continually change the number and names of the carriers competing in Nebraska.

As a result of the 1984 divestiture of the Bell System, the Regional Bell Holding Companies (RBOCs) were prevented from providing interLATA long distance services. The federal Telecommunications Act of 1996 (the Act) provided a means for RBOCs to return to the interLATA market once they had opened their local markets to competitive local exchange carriers. Once this determination was made by the state Commission, further review by the Department of Justice and the FCC would be required before entry into the interLATA market could be obtained. On June 12, 2002, this Commission approved Qwest's application for interLATA relief under Section 271 of the Act, and recommended to the FCC that Qwest had fulfilled its obligations under the Act. The FCC subsequently approved Qwest's entry into the interLATA market in December of 2002.

5. Explanation of Telephone Bill Charges

Recent changes to telephone bills have been directed at providing customers with the essential information to understand their bills and to make informed decisions. The following provides a brief description of the various charges that may appear on telephone bills and relevant information as to the rate that applies to the charge.

Explanation of Charges Which May Appear on Your Telephone Bill

Basic Residential Line - The monthly rate for providing service to a residence (home or apartment) and includes local calling within the exchange.

Extended Area Service - The monthly charge for provision of local calling to other exchanges in addition to customer's serving exchange.

Number Portability Charge - A charge set by the Federal Communications Commission (FCC) to cover a part of the costs of facility upgrades necessary to allow customers to retain their telephone number when changing from one local service provider to another.

Federal Access Charge (Federal Subscriber Line Charge) - A charge set by the FCC to cover part of a local telephone company's cost of operating and maintaining its local telephone network. This charge is currently capped at \$6.50 per month for the first residential line and single business line, but the actual charge can vary by company.

Telecommunications Dual-Party Relay Fund (Nebraska Relay Fund) - A charge set by the Nebraska Public Service Commission to provide a statewide network to allow communication between hearing-and/or speech-impaired customers and individuals without such disabilities. This charge is set at \$.07 per access line.

911 Service Surcharge - A charge assessed by the city or county to provide funding to operate emergency service centers. Typically this charge is between \$.50 and \$1.00 per month per access line.

Wireless E911 Surcharge – A charge assessed by the state to provide funding to implement Phase 1 Wireless E911. Currently the charge is \$.50 per wireless subscriber per month.

Nebraska Universal Service - A charge set by the Nebraska Public Service Commission to provide funds to local exchange companies to assist in the provision of services to high-cost areas and low-income customers. This charge is currently 6.95 percent of the Nebraska portion of the bill.

Federal Tax (Excise Tax) - A three percent tax which funds general government operations and will appear on both the local and long distance portion of the bill.

State Tax (Sales Tax) - The state sales tax, which is 5.5 percent of the Nebraska portion of the bill, to fund general government obligations. This tax will appear on both the local and long distance portion of the bill.

City Tax (Sales Tax, If Applicable) - The rate varies by city, but the funds will go towards general municipal obligations.

City Tax (Occupation or Franchise Tax, If Applicable) - The percentage (varies by city) assessed by the city to the telephone company and passed on to the customers, for the right to do business.

Universal Connectivity Charge - (Rate varies with each long distance company) A federal charge assessed to long distance companies to support low-income consumers, consumers in high-cost areas, and support for schools, libraries, and rural health care providers.

PART IV

Recommendations for the 2005 Legislative Session

The Commission, as of the date of this Annual Report, recommends the Legislature consider the following legislation for the 2005 Session to achieve the purposes of the Nebraska Telecommunications Regulation Act:

Legislation conferring to the Commission regulatory authority over wireless telecommunications carriers, depending on the outcome of an investigative proceeding, conducted to further the purpose of LRs 264 and 309 (2004), including several hearings across the state, looking into various issues pertaining to such potential regulation.

Legislation amending *Neb. Rev. Stat.* § 86-463 to remove language allowing for fiscal year lapse of funds in the Enhanced Wireless 911 Fund after July 1, 2004.

Legislation amending *Neb. Rev. Stat.* § 86-457 to increase the cap on the Enhanced Wireless 911 Surcharge.

The Commission and its staff are available to review any proposed telecommunications legislation for the benefit of the Legislature and its Committees. Senators and legislative staff are invited to contact Andy Pollock, Executive Director, at 471-0211, to request a review of proposed legislation at any stage of the legislative process or with any questions concerning telecommunications or its oversight.

PART V

Applications and Tariffs

The Commission received a total of 256 applications during the period of July 1, 2003, to June 30, 2004. Much of the activity involved competition in the local market where 13 additional carriers applied for local authority and 112 interconnection agreement approval requests were received. Following is a summary of the applications received during this period.

Type of Application	Number of Applications Filed
Local Certification	13
Reseller Certification	26
Amend Certification	48
Cease and Desist	1
Boundary/LEC	2
Boundary/Customer	1
Depreciation	2
Rate Increase/LEC	0
Loan	1
Commission-Initiated	8
EAS	3
Interconnection	112
Contract Carrier Certification	1
ETC	3
Other	3
Total	256

There were 618 tariff changes filed with the Commission during this period. Individual applications and tariff filings can be obtained upon request.

PART VI

Nebraska Universal Service Fund

Purpose

To ensure that all Nebraskans have access to quality telecommunications and information services at affordable and comparable rates. To accomplish this goal, the Commission has created three programs within the Nebraska Universal Service Fund.

- 1. High-Cost Program, which seeks to make telecommunications and information rates generally affordable and comparable across Nebraska.
- Nebraska Telephone Assistance Program (NTAP), which was formerly known as the Lifeline/Link-Up Program. This program provides discounted rates to qualifying lowincome Nebraskans.
- 3. Rural Tele-Health Program, which supports the provision of telecommunications services to a statewide tele-health network.

Legislative History

In 1997, the Legislature passed LB 686, authorizing the Commission to create the Nebraska Universal Service Fund (NUSF). The goal of the NUSF is, in conjunction with federal universal service funds, to ensure that all Nebraskans have comparable access to telecommunications services at rates affordable prices. In 1999, the Legislature passed LB 514, exempting persons receiving support from the Lifeline/Link-Up program from any NUSF surcharge. In 2001 and 2002, the Legislature passed LB 389 and 1211, respectively, clarifying the Commission's NUSF authority regarding wireless companies. Also, in 2002, the Legislature passed LB 1105, which re-codified the applicable NUSF statutes from §§ 86-1401 to 86-1411 to §§ 86-316 to 86-329. LB 37, passed in 2002, during the special session, allows the State to borrow monies from the Universal Service Fund with the following caveats: a 60-day reserve must be maintained in the Fund, and interest of five percent must be paid on any monies borrowed for more than 30 days. The borrowing provisions sunset on June 30, 2007. In 2004, LB 1004 changed the name of the Lifeline/Link-Up Program to the Nebraska Telephone Assistance Program.

Assessment

The Commission, by order and after public hearing, has maintained the NUSF surcharge at 6.95 percent of in-state retail telecommunications revenue. Interstate and Internet services are not subject to the NUSF surcharge. The Commission determines assessable services through the use of Federal Communications Commission (FCC) federal universal service definitions in order to reduce the amount of duplicate administrative work for telecommunications providers. Specific categories of services subject to the NUSF surcharge are:

- Local service, including connection charges, enhanced service, such as Caller ID, and extended area services (EAS).
- · Wireless services, including cellular, PCS, and paging.
- In-state long distance services, including prepaid calling card, operator-assisted, collect, calling card and private line.

NUSF Remittances and Payments

The Commission projected the NUSF surcharge would generate \$64.8 million during the July 2003 through June 2004, fiscal year. During this period, the NUSF collected \$64.1 million, a variance of -1.1 percent. The Commission projected that during this same period, the NUSF would pay out \$74.0 million. During this period, \$68.9 million was actually paid to telecommunication providers, a variance of -6.8 percent. This is due to slower growth in telephone subscribers and the reservation of funds for the rural tele-health network that have not yet been distributed pending approval of a final plan. During the 2003-2004 fiscal year, the NUSF processed 2,500 remittances and made 795 disbursements.

As of the beginning of January 2004, the NUSF had a balance of \$68.2 million. As of June 30, 2004, that balance had declined to \$65.6 million. Previously, the NUSF was estimated to have a fund balance of \$61.0 million as of June 30, 2004, compared to the actual balance of \$65.6 million. This variance is primarily due to lower than projected payouts as discussed above and by higher interest returns than projected.

Significant Issues

There are several significant issues that will impact the NUSF during the upcoming year:

- 1. The Commission, in Docket NUSF-26, is developing a permanent funding mechanism that may change the manner in which universal service support is calculated.
- 2. The Commission continues to work with the Nebraska Hospital Association to develop a statewide tele-health network. The Commission has reserved \$900,000 a year for this purpose. These monies will be distributed only to eligible telecommunication companies that provide the connections for this network.
- 3. The expansion of broadband and Voice-over Internet Protocol (VoIP) services. In many instances, these services replace traditional telephone services and it remains unclear whether these services can be required to contribute to universal service.
- 4. Changes in the Nebraska Telephone Assistance Program. The FCC recently required states to implement a re-verification program for enrollees. This may result in the need to re-certify more than 20,000 individuals on a regular basis. Also, the Commission continues to increase enrollment in the program.

Nebraska Telephone Assistance Program

In 2003, the Commission changed the name of the Nebraska Lifeline and Link-Up programs to the Nebraska Telephone Assistance Program or NTAP. This was done to

distinguish the program from the Lifeline medical alert service. NTAP assists qualifying low-income individuals with obtaining and keeping telephone services by lowering monthly service and connection rates. The Commission has adopted a policy to maximize the amount of federal support for the NTAP. At a minimum, federal support is available to waive the federal subscriber line charge (SLC), which ranges between \$3.50 and \$6.50 per month, and reduce basic local exchange rates by \$1.75 per month. Additional federal matching support is available, equal to one-half of any state support, up to a maximum of \$1.75 per month. The Nebraska Universal Service Fund provides support of \$3.50 per month so that the NTAP can receive this additional \$1.75 per month in federal support. As a result, an additional \$5.25 per month in support is available to qualifying Nebraska telephone subscribers. To qualify for the NTAP, a consumer must participate in one of the following programs:

- 1) Medicaid;
- 2) Food Stamps;
- 3) Supplemental Security Income (SSI);
- 4) Federal Public Housing Assistance; or
- 5) Low-Income Home Energy Assistance Program (LIHEAP).

NTAP also provides a credit of fifty percent, up to \$30.00, for one-time connection on a single line of service, free toll blocking, and a deferred payment schedule for charges to establish service on which the consumer does not pay interest. This is provided solely through federal support, although the NUSF does cover administrative costs; and eligibility is based on the same criteria list above. Federal support is now available to low-income consumers living on tribal lands up to an additional \$25.00 per month. This increased support cannot bring the basic local exchange rate below \$1.00 per month. Additionally, federal support of up to \$100 is available to consumers living on tribal lands to reduce the initial connection and line extension charges. Further, eligibility criteria for consumers living in tribal areas has been expanded to include the following additional federal assistance programs:

- 1) Bureau of Indian Affairs General Assistance;
- 2) Tribally-administered Temporary Assistance for Needy Families;
- 3) Head Start (only those meeting its income qualifying standard); or
- 4) National School Lunch Program's free lunch program.

Currently, approximately 20,000 Nebraskans are enrolled in the NTAP program and receive support from the NUSF. This represents an increase of twenty percent since January 2004. The Commission is currently working on a cooperative effort with Health and Human Services to mail pre-approved NTAP applications to persons that are currently enrolled in the Medicaid and Food Stamps programs but not enrolled in the NTAP. Since September 2003, 36,000 pre-approved applications have been mailed to eligible persons. More than 10,000 of those applications have been returned and processed.

The Commission continues to work with Health and Human Services (HHS) offices, area aging agencies, housing authorities and others across the state to provide information about the NTAP.

Nebraska Telephone Assistance Program Implementation

The following is a statistical summary of applications processed for each fiscal year ending June 30 since program inception (January 1, 1998):

	Fiscal Y	ear Total	Cumulative to Date		
	Total	One-Time	Total	One-Time	
	Applications	Connection	Applications	Connection	
	Processed	Applications	Processed	Applications	
FY 97-98	11,355	435	11,355	435	
FY 98-99	4,294	798	15,649	1,233	
FY 99-00	4,607	829	20,256	2,062	
FY 00-01	3,851	1,716	24,107	3,778	
FY 01-02	3,726	1,594	27,833	5,372	
FY 02-03	4,117	1,989	31,950	7,361	
FY 03-04	7,298	2,226	39,248	9,587	

PART VII

Wireless E911 Fund

911//E911 Information

Wireline, or landline, 911 service and funding is governed by *Neb. Rev. Stat.* §§ 86-1001 to 86-009. Section 86-1005 requires the Commission to report the attached information to the Legislature. The following guidance regarding use of 911 surcharge funds is also provided:

- Funds generated by the service surcharge shall be expended only for the purchase, installation, maintenance, and operation of telecommunications equipment and telecommunications-related services required for the provision of 911 services. *Neb. Rev. Stat.* §86-1003(5).
- Funds collected by a governing body from the imposition of a service surcharge shall be credited to a separate fund apart form the general revenue of the governing body and shall be used solely to pay for the costs for 911 service. *Neb. Rev. Stat.* §§ 86-1007.

E911 Definitions

7-Digit Dialing: Where a 911 line is not available, and the public entity provides emergency service through a seven-digit number.

Basic 911: Emergency telephone system that connects 911 callers to a designated PSAP. Call routing is determined by originating central offices only. Basic 911 may or may not support ANI and/or ALI.

Stand-Alone Location Identification System (SALI): An in-house 911 database that is maintained by the PSAP. Database houses ANI/ALI records.

ANI/ALI: The automatic display at the PSAP of the caller's telephone number, the address/location of the telephone and supplementary emergency service information.

Enhanced 911: Emergency telephone system which includes network switching, database and CPE elements capable of providing selective routing, selective transfer, fixed transfer, ANI and ALI.

Pending Enhanced: These are the PSAPs that are in the phase of implementing enhanced 911-routed trunking.

ANI: Automatic Number Identification is the telephone number associated with access line from which a call originates.

ALI: Automatic Location Identification is the address associated with the caller's number.

ESN: Emergency Service Number is a three- to five-digit number that identifies the emergency agencies designated to serve a specific geographical area. The ESN facilitates selective routing and selective transfer to the appropriate PSAP and the dispatching of the proper service area.

Selective Routing: (SR) The routing of a 911 call to the proper PSAP based upon the location of the caller. SR is controlled by an ESN, which is derived from the customer location.

Selective Transfer: The capability to transfer a 911 call to a response agency by one of several buttons designated as police, fire and medical; based on the ESN of the Caller.

Fixed Transfer: The capability to transfer a 911 call to a pre-determined location by activating a single button.

Public Safety Answering Point (PSAP): An answering location for 911 calls originating in a given area. PSAPs can be located at police, fire or emergency medical service communication centers, which handle all emergency communications for an area.

LB 585

A bill for an act relating to telecommunications; to provide enhanced wireless 911 service; to establish a surcharge on wireless service subscribers; to define terms; to provide powers and duties; to create an advisory board; to create a fund; to provide for confidentiality of certain records; to provide immunity as prescribed; and to declare an emergency.

Effective July 1, 2001, a 50-cent surcharge will be collected on each subscriber with a billing address in Nebraska. Wireless carriers will remit the surcharge to the Public Service Commission 60 days after the last day of the month. Public Service Commission will remit the funds to the State Treasurer for credit to the Enhanced Wireless 911 Fund.

Outline of Phase I Implementation Requests

As of August 18, 2004, there have been a total of 42 counties that have implemented Phase I. There are 21 counties with Basic 911, the remaining counties are in the process of implementing E911. Selective routing is a requirement that needs to be in place, before Phase I can be implemented.

Phase II Implementation Plan

The Commission released a Request for Proposal (RFP) in May 2004. This RFP will provide the Commission the information to select vendors of choice that will provide the necessary infrastructure to enable PSAPs to receive Phase II E911 wireless calls.

The Phase II plan consists of equipping the PSAPs with GIS hardware and software capable of plotting the latitude and longitude of a Phase II E911 wireless call. Map data layers will be created to provide accurate map data to plot the calls. There are also counties where their

current PSAP 911 equipment will be replaced due to the inability to receive and process Phase II E911 wireless calls.

Wireless E911 Terminology

Phase I: Required by FCC Report and Order 96-264 pursuant to Notice of Proposed Rulemaking (NPRM) 94-102. The delivery of a wireless 911 call with the call-back number and identification of the cell-sector from which the call originated. Call routing is determined by cell-sector.

Phase II: Required by FCC Report and Order 96-264 pursuant to Notice of Proposed Rulemaking (NPRM) 94-102. The delivery of a wireless 911 call with Phase I requirements plus location of the caller within 125 meters (410 feet) 67 percent of the time and selective routing based upon those coordinates. (Target date, October 2001.)

Signal Control Point (SCP): Provides routing of all the necessary data to the mobile switching center and ALI database.

Mobile Switching Center (MSC): The wireless equivalent of a central office, which provides switching functions from wireless calls.

Cell Sector: One face of a cell antenna (typically three-sided) that operates independently of the other sectors.

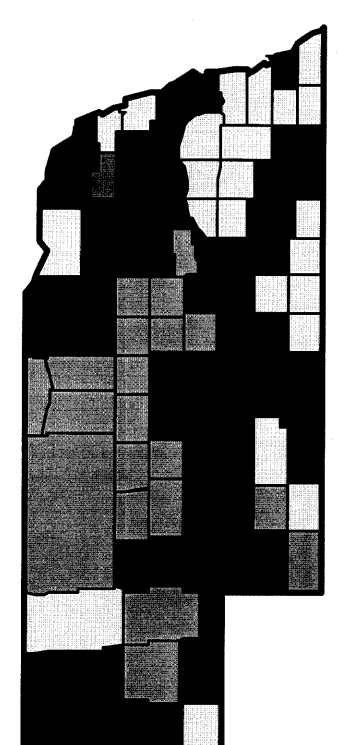
Cell Site: The location of a cell and related equipment.

Footprint: The geographic area covered by a particular wireless cell or cell sector.

Pseudo Automatic Number Identification (pANI): A telephone number used to support routing of wireless 911 calls. It may identify a wireless cell, cell sector of PSAP to which the call should be routed.

Pseudo Automatic Location Identification (pALI): An ALI record associated with a pANI, configured to provide the location of the wireless cell or sector and information about its coverage or serving area (footprint).

Status of E911



RED: Phase I Implemented FUCSHIA: Requested Phase I NAVY BLUE: E911 Implemented, No cell tower coverage GREEN: E911 Implemented, expecting to request Phase I YELLOW: Implementing E911 BLUE: Basic 911

	Wireline 9	11/E-9	11 Inf	ormati	on – Cale	ndar Yea	r 2003	
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement
Abie	1-800-Reconex	1	X	1	1.00	1.00	Butler/David City	No
Adams	ALLTEL	<u> </u>	X		0.50	250.50	Gage/Beatrice	No
Adams	NT&T	† · · · · - ·	x	 	0.50	.50	Gage/Beatrice	No
Ainsworth	Excel	х	 	<u> </u>	0.00	0.00	Brown/Ainsworth - FD	
Ainsworth	NT&T	Х		 	1.00	184.00	Brown/Ainsworth - FD	No
Ainsworth	Orbitcom	Х	1		0.75	12.75	Brown/Ainsworth - FD	No
Ainsworth	Qwest	х	 		0.00	0.00	Brown/Ainsworth - FD	No
Ainsworth	Vartec	X	 	<u> </u>	0.00	0.00	Brown/Ainsworth - FD	No
Ainsworth	Z-Tel Comm.	x ·	†	1	1.00	1.00	Brown/Ainsworth - FD	No
Albion	Citizens		 	Х	1.00	1,449.00	Boone/Albion	No
Albion	NT&T	<u> </u>		X	1.00	31,50	Boone/Albion	No
Alda	1-800-Reconex			X	1.00	2.00	Hall/Grand Island	Yes
Alda	New Access			Х	0.50	2.21	Hall/Grand Island	Yes
Alexandria	ALLTEL		X	-	0.50	79.00	Thayer/Hebron	No
Allen	NebCom, Inc.			Х	1.00	301.10	Dixon/Ponca	Yes
Alliance	Ionex			X	1.00	42.00	Box Butte/Alliance	Yes
Alliançe	McLeod USA		1	x	0.50	63.50	Box Butte/Alliance	Yes
Alliance	New Access		1	X	0.50	14.75	Box Butte/Alliance	Yes
Alliance	NT&T			х	0.50	416.00	Box Butte/Alliance	Yes
Alliance	Orbitcom			Х	0.50	47.50	Box Butte/Alliance	Yes
Alliance	Qwest			Х	0.50	2,809.00	Box Butte/Alliance	Yes
Alma	Citizens	<u> </u>		X	1.00	763.00	Harlan/Alma	No
Alma	NT&T		+	Х	1.00	44.00	Harlan/Alma	No
Alvo	NT&T		Х		0.50	1.00	Lancaster/Lincoln	No
Ames	New Access			Х	0,50	2.15	Saunders/Wahoo	Yes
Amherst	Citizens			Х	0.65	172.25	Buffalo/Keamey	No
Amherst	NT&T	 	 	Х	0.65	2,60	Buffalo/Kearney	No
Anselmo	Consolidated	X			1.00	221.03	Custer/Broken Bow	Yes
Ansley	Nebraska Central	х			1,00	491.00	Loup/Taylor	Yes
Arapahoe	Arapahoe			Х	1.00	783.00	Furnas/Beaver City	Yes
Arcadia	Nebraska Central	x	· · · · · · · ·		1.00	324.00	Loup/Taylor	Yes
Archer	Great Plains			Х	0.50	48.00	Merrick - CS/Central City	Yes
Arlington-City	Arlington			Х	0.75	455.25	Washington/Blair	Yes
Arlington-Rural	Arlington			Х	1.00	498.00	Washington/Blair	Yes
Arnold	Great Plains			Х	1.00	657.00	Custer - CS/Broken Bow	No
Arthur	Consolidated	Х			0.60	132.76	Keith/Ogallala	Yes
Ashby	Consolidated	Х			1.00	83.94	Keith/Ogallala	Yes
Ashland	1-800-Reconex		Х		0.50	.75	Saunders/Wahoo	No
Ashland	ALLTEL		Х		0.50	1,368.00	Saunders/Wahoo	No
Ashland	NT&T		Х		0.50	8.50	Saunders/Wahoo	No
Ashton	Nebraska Central	х			1.00	178.00	Loup/Taylor	Yes
Atkinson	New Access			Х	0.50	.79	Holt/O'Neill	Yes
Atkinson	Qwest			Х	1.00	2,241.00	Holt/O'Neill	Yes
Atkinson/O'Neil	NT&T			Х	1.00	365.00	Holt/O'Neill	Yes
Atlanta	NT&T		T	Х	1.00	21.00	Phelps/Holdrege	No

		[1				
Fashanan	LEC	Basic 911	ANI	D011	Monthly	Monthly	PSAP County	Interlocal
Exchange	LEC	911	ALI	E911	Surcharge	Revenue	PSAP City	Agreement
Atlanta	Owest	1	Т .	l x	1.00	105.00	Phelps/Holdrege	No
Atlanta	Z-Tel Comm.		1	X	1.00	1.00	Phelps/Holdrege	No
Auburn	ALLTEL	-	X	 ^	0.50	1,500.00	Nemaha/Aubum	
Auburn	NT&T	 	X	 	0.50	1,500.00	Nemaha/Auburn	No
Aurora	Hamilton	 	^	X	0.75	2,802.48	Hamilton/Aurora	No
Aurora	New Access	-		├				No
Avoca	ALLTEL	ļ	X	X	1.00	.25	Hamilton/Aurora	No
Axtell	McLeod USA	_	_^	,		232.00	Cass/Plattsmouth	No
Axtell	New Access	 	+	X	1.00	22.00	Kearney/Minden	Yes
Axtell	NT&T	 	1	 			Kearney/Minden	Yes
Axtell	Owest	ļ	<u> </u>	X	1.00	54.00	Kearney/Minden	Yes
Bancroft	Great Plains	-	ļ	X	1.00	447.00	Kearney/Minden	Yes
			ļ <u> </u>		1.00	484,00	Cuming CS/West Point	Yes
Bancroft	Vartec			X	1.00	1.00	Curning – CS/West Point	Yes
Barneston	ALLTEL		X		0.50	72.00	Gage/Beatrice	No
Bartlett	Northeast	Х			1.00	191.84	Loup/Taylor	Yes
Bartley	Cambridge			Х	1.00	246.00	Red Willow/McCook	Yes
Bassett	Rock County	Х			0.00	0.00	Rock/Bassett	No
Battle Creek	Citizens			Х	1.00	696.00	Madison/Madison	No
Battle Creek	lonex			х	1.00	6.00	Madison/Madison	No
Battle Creek	NT&T			х	1.00	4.00	Madison/Madison	No
Bayard	Sprint	Х			1.00	935.00	Morrill/Bridgeport	No
Beatrice	ALLTEL		х		0.75	6,558.00	Gage/Beatrice	No
Beatrice	NT&T		Х		0.75	155.25	Gage/Beatrice	No
Beaver City	Citizens			х	1.00	433.00	Furnas/Beaver City	No
Beaver City	NT&T			х	1.00	5.00	Furnas/Beaver City	No
Beaver Crossing	ALLTEL		Х		1.00	369.00	Seward/Seward	No
Beemer	Great Plains			Х	1.00	551.00	Cuming - CS/West Point	Yes
Belden	Eastern			X	1.00	111.00	Cedar/Hartington	Yes
Belgrade	Great Plains	х			0.50	73.00	Nance/Belgrade - FD	No
Belgrade	Ionex	X			0.50	2.50	Nance/Belgrade - FD	No
Bellevue	1-800-Reconex			X	1.00	1.00	Sarpy/Papillion	Yes
Bellevue	ALLTEL-CLEC			Х	1.00	1,438.55	Sarpy/Papillion	Yes
Bellevue	Cox NE Telcom			- X	1.00	18,942.00	Sarpy/Papillion	Yes
Bellevue	Excel	L		Х	1.00	2.00	Sarpy/Papillion	Yes
Bellevue	lonex			Х	1.00	22.00	Sarpy/Papillion	Yes
Bellevue	New Access			Х	0.50	67.13	Sarpy/Papillion	Yes
Bellevue	NT&T			X	1.00	301.00	Sarpy/Papillion	Yes
Bellevue	Qwest			x	1.00	8,555.00	Sarpy/Papillion	Yes
Bellevue	TCG			X	1.00	635.33	Sarpy/Papillion	Yes
Bellevue	Vartec			X	1.00	3.00	Sarpy/Papillion	Yes
Bellevue	Z-Tel Comm.			X	1.00	2.00	Sarpy/Papillion	Yes
Bellwood	ALLTEL		X		1.00	422.00	Butler/David City	No
Benedict	ALLTEL	···	X		0.50	124.50	York/York	Yes
Benkelman	Benkelman	Х	^		0.00		Dundy -CS/Benkelman	Yes

		Basic	ANI/	i	Monthly	Monthly	PSAP County/	Interlocal
Exchange	LEC	911	ALI	E911	Surcharge	Revenue	PSAP City	Agreement
Bennet	ALLTEL	r	X	1	0.50	392.50	Lancaster/Lincoln	No
Bennet	NT&T		X		0.50	1.50	Lancaster/Lincoln	No
Bennington	New Access	 		х	0.50	1.67	Douglas/Omaha	Yes
Bennington	NT&T	ļ		Х	0,50	31.50	Douglas/Omaha	Yes
Bennington	Owest	†		X	0.50	520.00	Douglas/Omaha	Yes
Bertrand	Citizens			X	1.00	585.00	Gosper & Phelps/ Holdrege	Yes
Bertrand	NT&T			Х	1.00	8.00	Gosper & Phelps/Holdrege	Yes
Big Springs	Excel			Х	0.50	.50	Deuel/Ogallala	Yes
Big Springs	New Access			Х	1.00	1.33	Deuel/Ogallala	Yes
Big Springs	NT&T	<u> </u>		Х	1.00	43.00	Deuel/Ogallala	Yes
Big Springs	Qwest			Х	0.50	228.00	Deuel/Ogallala	Yes
Big Springs	Vartec			Х	0.50	3.00	Deuel/Ogallala	Yes
Bingham	Consolidated	Х	Ì		1.00	47.97	Keith/Ogallala	Yes
Blair	New Access			Х	1.00	.58	Washington/Blair	Yes
Blair-426 City	Blair			Х	.75	2,820.00	Washington/Blair	Yes
Blair-426 Rural	Blair			Х	1.00	1,336.00	Washington/Blair	Yes
Blair-533 City	Blair			Х	.75	552.75	Washington/Blair	Yes
Blair-533 Rural	Blair	l .		X	1.00	421.00	Washington/Blair	Yes
Bloomfield (Cedar Co.)	Great Plains			Х	1.00	1.00	Cedar - CS/Hartington	Yes
Bloomfield (Knox Co.)	Great Plains		Х		1.00	1,183.00	Knox - CS/Center	Yes
Bloomington	Citizens			X	1.00	106,00	Franklin/Franklin	No
Blue Springs	NT&T		X		0.50	1,50	Gage/Beatrice	No
Boelus	lonex			Х	1.00	2.00	Howard/St. Paul	Yes
Boelus	Nebraska Central			Х	1.00	186.00	Howard/St. Paul	Yes
Boystown	lonex			Х	0.50	.50	Douglas/Omaha	Yes
Boystown	New Access			Х	0.50	.21	Douglas/Omaha	Yes
Boystown/Omaha/ Ralston	Qwest			Х	0.50	85,707.00	Douglas/Omaha	Yes
Bradshaw	ALLTEL		Х		0.50	151.50	York/York	Yes
Brady	Consolidated Telecom			Х	1.00	498.32	Dawson/Gothenburg	Yes
Brainard	ALLTEL		Х		1.00	442.00	Butler/David City	No
Brewster	Consolidated	Х			1.00	112.78	Loup/Taylor	No
Bridgeport	lonex	Х			1.00	11.00	Morrill/Bridgeport	Yes
Bridgeport	McLeod USA	Х			1,00	13.00	Morrill/Bridgeport	Yes
Bridgeport	New Access	Х			1.00	1.83	Morrill/Bridgeport	Yes
Bridgeport	NT&T	Х			1.00	272.00	Morrill/Bridgeport	Yes
Bridgeport	Orbitcom	Х			1.00	39.00	Morrill/Bridgeport	Yes
Bridgeport	Qwest	х			1.00	1,249.00	Morrill/Bridgeport	Yes
Bridgeport	Z-Tel Comm,	х			1.00	1,00	Morrill/Bridgeport	Yes
Bristow	NebCom, Inc.		1	Х	1.00	87.00	Holt/O'Neill	Yes
Broadwater	Sprint	х			1.00	175.00	Morrill/Bridgeport	No
Brock	ALLTEL		Х	 	0.50	67.50	Nemaha/Auburn	No
Broken Bow	lonex		 	Х	1.00	8.00	Custer/Broken Bow	Yes

	Wireline 9	11/E-9	11 Info	ormati	on – Cale	ndar Yea	r 2003	
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement
Broken Bow	McLeod USA		1	X	1.00	46.00	Custer/Broken Bow	Yes
Broken Bow	New Access		 	X	1,00	4.33	Custer/Broken Bow	Yes
Broken Bow	NT&T		-	X	0.50	183,00	Custer/Broken Bow	Yes
Broken Bow	Qwest			X	1.00	2,958.00	Custer/Broken Bow	Yes
Broken Box	Orbitcom			X	0.75	3.00	Custer/Broken Bow	Yes
Brownlee	Consolidated	X			1.00	81.56	Thomas/Thedford	Yes
Brownville	ALLTEL	А.	X		0.50	102.00	Nemaha/Auburn	No
Brule	Applied Comm. Co.	X	_ ^		1.00			
Brule			1			4.00	Keith/Ogallala	Yes
	Arapahoe	X			1.00	360.00	Keith/Ogallala	Yes
Brule	New Access	Х			1,00	1.83	Keith/Ogallala	Yes
Bruning	ALLTEL		X		0.50	140.00	Thayer/Hebron	No
Bruno	ALLTEL		Х		1.00	210.00	Butler/David City	No
Bruno	NT&T		X		1.00	1,00	Butler/David City	No
Brunswick	Citizens			X	0.50	181.00	Antelope/Neligh	No
Burchard	ALLTEL		Х		0.60	124.80	Johnson/Tecumseh	Yes
Burchard	NT&T		Х		0.60	3.60	Johnson/Tecumseh	Yes
Burr	ALLTEL		Х		1.00	49,00	Otoe/Nebraska City	No
Burwell	Nebraska Central	Х			1.00	1,299.00	Loup/Taylor	Yes
Bushnell	SKT			Х	1.00	189.00	Kimball/Kimball	Yes
Butte	NebCom, inc.	·	-	X	1.00	342.17	Holt/O'Neill	Yes
Byron & So. Byron, (KS)	Great Plains			х	0.50	100.50	Thayer - CS/Hebron	Yes
Cairo	McLeod USA			Х	1.00	18.00	Hall/Grand Island	Yes
Cairo	New Access			Х	0.50	.38	Hall/Grand Island	Yes
Cairo	NT&T			х	1.00	91.00	Hall/Grand Island	Yes
Cairo	Qwest			х	1.00	237.00	Hall/Grand Island	Yes
Callaway	Great Plains			Х	1.00	583.00	Custer – CS/Broken Bow	No
Cambridge	Cambridge			Х	1.00	1,052.00	Furnas/Beaver City	Yes
Carleton	ALLTEL		X		0.50	58.50	Thayer/Hebron	No
Carroll	Eastern	Х			1.00	262.00	Wayne/Wayne	Yes
Cedar Bluffs	ALLTEL		Х		0.50	275.00	Saunders/Wahoo	No
Cedar Bluffs	NT&T		Х		0.50	1.00	Saunders/Wahoo	No
Cedar Rapids	Great Plains	Х			1.00	356.00	Boone - CS/Albion	Yes
Center	Great Plains	Х			1.00	150.00	Knox - CS/Center	Yes
Central City	lonex			Х	0.50	14.00	Merrick/Central City	Yes
Central City	McLeod USA			Х	1.00	40.00	Merrick/Central City	Yes
Central City	New Access			Х	1.00	5.75	Merrick/Central City	Yes
Central City	NT&T	-		Х	00.1	386.00	Merrick/Central City	Yes
Central City	Qwest			Х	1.00	1,813.00	Merrick/Central City	Yes
Ceresco	ALLTEL		X		0.50	297.00	Saunders/Wahoo	No
Ceresco	NT&T		X		0.50	00.01	Saunders/Wahoo	No
Chadron	Excel		 	Х	1.00	1.00	Dawes/Chadron	Yes
Chadron	lonex			х	1.00	40.00	Dawes/Chadron	Yes
Chadron	McLeod USA			Х	1.00	57.00	Dawes/Chadron	Yes
Chadron	New Access			Х	1.00	13.00	Dawes/Chadron	Yes

	Wireline 9	11/E-9	11 Info	rmati	on – Calei	ıdar Yea	r 2003	
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement
Chadron	NT&T	Γ	1	l x	1.00	684.00	Dawes/Chadron	Yes
Chadron	Orbitcom		<u> </u>	X	1.00	55.00	Dawes/Chadron	Yes
Chadron	Owest		 	X	1,00	3,519.00	Dawes/Chadron	Yes
Chadron	Vartec		ļ <u>.</u>	X	1.00	13.00	Dawes/Chadron	Yes
Chadron	Z-Tet Comm.			X	1.00	2.00	Dawes/Chadron	
Chambers	K&M				ļ			Yes
Chambers	K&M			X	1.00	1.00	Holt/O'Neill	Yes
Chambers		V	-	<u> ^ </u>	1.00	12.00	Holt/O'Neill	Yes
	K&M	X	<u> </u>		.50	108.00	Holt/Chambers - FD	Yes
Chambers Chapman	K&M Great Plains	x			1.00	121.00 181.00	Holt/Chambers - FD Merrick -	Yes Yes
Chappell	Sprint			X	1,00	849.00	CS/Central City Keith/Ogallala	No
Chester/(Hubbell)	Great Plains		-	X	0,50	163.00	Thayer - CS/Hebron	Yes
Chester/(Reynolds)	Great Plains			X	1,00	77.00	Jefferson (Ambulance	Yes
Clarks	Clarks			X	1.00	217.50	Dist. #33)/Fairbury Merrick/Central City	Yes
Clarkson	lonex			X	1.00	9.00	Colfax/Schuyler	Yes
Clarkson	McLeod USA			X	1.00	9.00	Colfax/Schuyler	Yes
Clarkson	New Access			X	1.00	2.88	Colfax/Schuyler	Yes
Clarkson	NT&T			X	1.00	131.00	Colfax/Schuyler	Yes
Clarkson	Owest			X	1.00	3,452.00	Colfax/Schuyler	Yes
Clatonia	ALLTEL		X		0.50	123.00	Gage/Beatrice	No
Clatonia	NT&T		X		0.50	2.00	Gage/Beatrice	No
Clay Center	ALLTEL		Х		1.00	641.00	Clay/Clay Center	No
Clearwater	New Access		 	х	1.00	.92	Antelope/Neligh	Yes
Clearwater	Northeast			Х	1.00	480.96	Antelope/Neligh	Yes
Cody/N Cody	Great Plains	Х			0.00	0.00	Cherry – CS/Valentine	Yes
Coleridge	Northeast			Х	1.00	478.83	Cedar/Hartington	Yes
Colon	ALLTEL		Х		0.50	72.50	Saunders/Wahoo	No
Columbus	Citizens		·	Х	0.50	5,936.50	Platte/Columbus	No
Columbus	lonex			х	0.50	67.50	Platte/Columbus	No
Columbus	NT&T			Х	0.50	324.00	Platte/Columbus	No
Columbus	Vartec	х			1.00	1.00	Platte/Columbus	No
Comstock	Nebraska Central	Х			1.00	118.00	Custer/Broken Bow	Yes
Cook	ALLTEL		Х		0.50	165.00	Johnson/Tecumseh	No
Cordova	ALLTEL		Х		1.00	129.00	Seward/Seward	No
Cortland	ALLTEL		х		0,50	236.50	Gage/Beatrice	No
Contland	NT&T		х		0.50	1.50	Gage/Beatrice	No
Cotesfield	Great Plains			Х	1.00	90.00	Howard - CS/St. Paul	Yes
Cozad	Cozad			Х	0.50	1,432.00	Dawson/Cozad	Yes
Crab Orchard	ALLTEL		Х		0.50	35.00	Johnson/Tecumseh	No
Craig	Northeast			х	0.50	277.77	Burt/Tekamah	Yes
Crawford	McLeod USA			Х	1.00	15.00	Dawes/Chadron	Yes
Crawford	New Access			Х	1.00	3.83	Dawes/Chadron	Yes
Crawford	NT&T			Х	1.00	281.00	Dawes/Chadron	Yes
Crawford	Orbitcom]	Х	1.00	7.00	Dawes/Chadron	Yes

	Wireline 9	11/E-9	11 Info	rmati	on – Calei	ndar Yea	r 2003	
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement
			<u> </u>	<u> </u>				
Crawford/Whitney	Qwest			х	1.00	822.00	Dawes/Chadron	Yes
Creighton	Great Plains	X			1.00	1,027.00	Knox - CS/Center	Yes
Creston	Excel			Х	0.50	.50	Platte/Columbus	Yes
Creston	McLeod USA			X	0.50	6.50	Platte/Columbus	Yes
Creston	Vartec			х	0.50	.50	Platte/Columbus	Yes
Crete	ALLTEL		Х		0.50	1,955.50	Saline/Crete	No
Crete	NT&T		х		0.50	18.50	Saline/Crete	No
Crete/DeWitt/Garland/ Lincoln/Malcolm/ Raymond/Seward/ Valparaiso/Wahoo/ Waverly	Fast Phones		х		0.50	21.13	Lancaster/Lincoln	No
Crofton (Cedar Co.)	Great Plains			Х	1,00	180.00	Cedar - CS/Hartington	Yes
Crofton (Knox Co.)	Great Plains	Х			1.00	769.00	Knox - CS/Center	Yes
Crookston/No. Crookston(SD) 7-Digit	Great Plains	N/A	N/A	N/A	0.00	0.00	Cherry - CS/Valentine	No
Culbertson	Great Plains	Х			0.50	288.50	Hitchcock - CS/Trenton	No
Curtis	Curtis			Х	1.00	800.00	Frontier/Curtis	Yes
Dakota City	1-800-Reconex			Х	1.00	11.00	Dakota/So. Sioux City	Yes
Dakota City	Excel			Х	1.00	1.00	Dakota/So. Sioux City	Yes
Dakota City	FiberComm	-	ļ	Х	1.00	26.00	Dakota/So. Sioux City	Yes
Dakota City	New Access			Х	1.00	15.92	Dakota/So. Sioux City	Yes
Dakota City	Vartec			Х	1.00	2.00	Dakota/So. Sioux City	Yes
Dakota City/So. Sioux City	Qwest			Х	1.00	7,480.00	Dakota/So. Sioux City	Yes
Dalton	SKT			Х	1.00	358.00	Cheyenne/Sidney	Yes
Danbury	Hartman			Х	0.75	15.75	Oberlin, KS	No
Dannebrog	Nebraska Central	1		X	1.00	368.00	Howard/St. Paul	Yes
Davenport	ALLTEL		х		0.50	157.00	Thayer/Hebron	No
Davey	ALLTEL		Х		0.50	237.50	Lancaster/Lincoln	No
David City	ALLTEL		Х		1.00	1,992.00	Butler/David City	No
David City	NT&T		х		1.00	64.00	Butler/David City	No
Dawson	ALLTEL		Х		0.50	107.50	Johnson/Tecumseh	Yes
Daykin	ALLTEL		Х		1.00	207.00	Jefferson/Fairbury	No
De Witt	NT&T		х		0.75	.75	Saline/Wilber	Yes
Decatur	NebCom, Inc.			Х	1.00	432,17	Burt/Tekamah	No
Denton	ALLTEL		Х		0.50	285.50	Lancaster/Lincoln	No
Denton	NT&T		Х		0.50	3.00	Lancaster/Lincoln	No
Deshler	Great Plains			Х	0.50	323.00	Thayer - CS/Hebron	Yes
Deweese	ALLTEL		Х		1.00	151.00	Clay/Clay Center	No
DeWitt	ALLTEL		Х		0.75	354.00	Saline/Wilber	Yes
Diller	Diller			Х	1.00	287.00	Jefferson/Fairbury	Yes
Dix	SKT			Х	1.00	186.00	Kimball/Kimball	Yes
Dixon/Concord	Northeast			Х	1.00	298.03	Cedar/Hartington	Yes
Dodge	Great Plains		Х		0.75	459.00	Dodge - CS/Fremont	Yes
Doniphan	Hamilton			Х	1,00	834,66	Hall/Grand Island	Yes
Dorchester	ALLTEL	l	Х		0.75	336.75	Salme/Wilber	Y e s

	Wireline 9	11/E-9	11 Info	ormati	on – Cale	ndar Yea	r 2003	
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement
Dorchester	NT&T	T	X		0.75	.75	Saline/Wilber	Yes
Douglas	ALLTEL		X		1.00	222.00	Otoe/Nebraska City	No
Douglas	NT&T		х		1.00	1.00	Otoe/Nebraska City	No
DuBois	ALLTEL		х		0.60	88.20	Johnson/Tecumseh	Yes
Dunbar	ALLTEL	1	Х		1.00	316.00	Otoe/Nebraska City	No
Duncan	Citizens		1	X	0.50	13.00	Platte/Columbus	No
Dunning	Consolidated	X	 		1,00	149.16	Loup/Taylor	No
Dwight	ALLTEL		Х		1.00	196,00	Butler/David City	No
Eagle	ALLTEL		X	<u> </u>	0.50	592.00	Lancaster/Lincoln	No
Eagle	NT&T		x		0.50	2.50	Lancaster/Lincoln	No
East Lyman	Sprint			Х	1.00	291.00	Scottsbluff/Gering	Yes
Eddyville	Great Plains	Х			1.00	100.00	Dawson -	Yes
Edgar	ALLTEL		X		1.00	385.00	Clay/Clay Center	No
Edison	Citizens			Х	1.00	154.00	Furnas/Beaver City	Nø
Edison	New Access		 	х	0.65	.65	Furnas/Beaver City	No
Edison	NT&T			X	1.00	2.00	Furnas/Beaver City	No
Elba	Nebraska Central			х	1.00	152.00	Howard/St. Paul	Yes
Elgin	Great Plains			Х	0,50	757.00	Antelope - CS/Neligh	Yes
Elk Creek	ALLTEL		Х		0.50	58.00	Johnson/Tecumseh	No
Elkhorn	1-800-Reconex	 	1	Х	0.50	1.00	Douglas/Omaha	Yes
Elkhom	Cox NE Telcom			Х	0.50	869.50	Douglas/Omaha	Yes
Elkhorn	Ionex			Х	0.50	2.00	Douglas/Omaha	Yes
Elkhorn	McLeod USA		1	Х	0.50	70.50	Douglas/Omaha	Yes
Elkhorn	New Access		1	X	0.50	9.71	Douglas/Omaha	Yes
Elkhorn	NT&T			Х	0.50	71.50	Douglas/Omaha	Yes
Elkhorn/Waterloo	Qwest			Х	0.50	1,759.00	Douglas/Omaha	Yes
Elm Creek	Ionex			Х	0.65	.65	Buffalo/Kearney	Yes
Elm Creek	McLeod USA			х	0.65	21.45	Buffalo/Kearney	Yes
Elm Creek	New Access	<u> </u>	1	х	0.65	2.82	Buffalo/Kearney	Yes
Elm Creek	NT&T		1	X	0.65	76.05	Buffalo/Kearney	Yes
Elm Creek	Qwest			X	0.65	472.00	Buffalo/Kearney	Yes
Elmwood	ALLTEL		х		1.00	495.00	Cass/Plattsmouth	No
Elmwood	NT&T		x		1.00	9.00	Cass/Plattsmouth	No
Elsie	SKT	х			1.00	224.00	Perkins/Grant	Yes
Elwood	Ionex	Х	1 "		0,50	3.00	Gosper/Lexington	Yes
Elwood	McLeod USA	х			1.00	27.00	Gosper/Lexington	Yes
Elwood	New Access	Х			1,00	2.25	Gosper/Lexington	Yes
Elwood	NT&T	х			1.00	195.00	Gosper/Lexington	Yes
Elwood	Qwest	Х			1.00	1,003.00	Gosper/Lexington	Yes
Emerald	NT&T		х		0.50	.50	Lancaster/Lincoln	No
Emerson	NT&T			х	1.00	63.00	Dakota/So. Sioux City	Yes
Emerson	Qwest			х	1.00	637.00	Dakota/S. Sioux City	Yes
Ericson	Nebraska Central	х			1.00	169.00	Loup/Taylor	Yes
Eustis	Consolidated Telecom	Х			1.00	495.08	Frontier/Curtis	Yes
Ewing	Great Plains	X	1		1.00	357.00	Holt - CS/O'Neill	Yes

	TT CHIE	Wireline 911/E-911 Information – Calendar Year 2003												
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal						
	1	1 /		2,,,,	Duremange	1 110 1110	10.11 (11)	/ Igi comen						
Exeter	ALLTEL		Х		0.75	372.75	Fillmore/Geneva	No						
Fairbury	ALLTEL		X		1.00	3,228.00	Jefferson/Fairbury	No						
Fairbury	NT&T		х		1.00	77.00	Jefferson/Fairbury	No						
Fairfield	ALLTEL		Х		1.00	328.00	Clay/Clay Center	No						
Fairmont	ALLTEL		X		0.75	331.50	Fillmore/Geneva	No						
Fairmont	NT&T		x	-	0.75	1.50	Fillmore/Geneva	No						
Falls City	Southeast			x	0.30	970.20	Richardson/Falls City	No						
Farnum	Arapahoe	X	 		1,00	191.00	Frontier/Curtis	Yes						
Farwell	NT&T	<u> </u>	+	X	1.00	28.00	Howard/St. Paul	Yes						
Farwell	Qwest	 	 	$\frac{x}{x}$	1.00	147.90	Howard/St. Paul	Yes						
Farwell	Vartec			X	1.00	1.00	Howard/St. Paul	Yes						
Filley	ALLTEL	 	X	 "	0.50	102.00	Gage/Beatrice	No						
Filley	NT&T		X	-	0,50	.50	Gage/Beatrice	No						
Firth	ALLTEL		X	-	0.50	356.50	Lancaster/Lincoln	No						
Firth	NT&T	-	X	-	0.50	6.50	Lancaster/Lincoln	No						
Fort Calhoun	New Access	-	 ^ -	X	0.75	.63	Washington/Blair	Yes						
Franklin	Citizens	.	<u> </u>	X	1.00	716.00	Franklin/Franklin	No						
Franklin	NT&T			X										
Fremont	1-800-Reconex			X	0.50	14.00 20.00	Franklin/Franklin Dodge/Fremont	No Yes						
Fremont	ALLTEL-CLEC	-	 	X	0.50	491.10	Dodge/Fremont	Yes						
Fremont	McLeod USA	 		X	0.50	328.50	Dodge/Fremont	Yes						
Fremont	New Access			X	0.50	66.27								
			1				Dodge/Fremont	Yes						
Fremont	NT&T		ļ	X	0.50	637.00	Dodge/Fremont	Yes						
Friend Friend	Qwest		ļ ,,	^_	0.50	7,290.00	Dodge/Fremont	Yes						
	ALLTEL		Х		0.75	608.25	Saline/Wilber	Yes						
Friend	NT&T		Х	1,	0.75	.75	Saline/Wilber	Yes						
Ft. Calhoun-City	Blair		ļ	Х	0.75	384.75	Washington/Blair	Yes						
Ft. Calhoun-Rural	Blair		<u> </u>	Х	1.00	511.00	Washington/Blair	Yes						
Fullerton	New Access	X			0.50	.71	Nance/Fullerton	Yes						
Fullerton	NT&T	X			0.50	76.50	Nance/Fullerton	Yes						
Fullerton	Qwest	Х			0.50	472.00	Nance/Fullerton	Yes						
Fullerton	Vartec	Х			0.50	2.00	Nance/Fullerton	Yes						
Funk	Glenwood			Х	1.00	280.00	Phelps/Holdrege	Yes						
Garland	ALLTEL		X		1.00	270.00	Seward/Seward	No						
Geneva	ALLTEL		Х		0.75	1,367.25	Fillmore/Geneva	No						
Geneva	NT&T		Х		0.75	16.50	Fillmore/Geneva	No						
Genoa	Citizens	Х			0.50	281.50	Platte & Nance/ Fullerton	Yes						
Genoa	lonex	. X			0.50	5.50	Nance/Fullerton	Yes						
Gering	Sprint]		Х	1.00	4,452.00	Scottsbluff/Gering	No						
Gibbon	Nebraska Central			Х	0.65	856.00	Buffalo/Kearney	Yes						
Gilead	NT&T		Х		0.50	.50	Thayer/Hebron	No						
Giltner	Hamilton			Х	0.75	259.69	Hamilton/Aurora	No						
Glenvil	ALLTEL		Х		1.00	323.00	Clay/Clay Center	No						
Gordon/No. Gordan (SD)	Great Plains	х			1.00	1,581.00	Sheridan - CS/Rushville	No						
Gothenburg	Excel	 		X	1.00	1.00	Dawson/Gothenburg	Yes						

	Wireline 9		· · · · · · · · · · · · · · · · · · ·		-		:	
Exchange	LEC	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement
Gothenburg	McLeod USA		1	x	1.00	88.00	Dawson/Gothenburg	Yes
Gothenburg	New Access			X	1.00	5.75	Dawson/Gothenburg	Yes
Gothenburg	NT&T			Х	1.00	420.00	Dawson/Gothenburg	Yes
Gothenburg	Orbitcom		 	X	1.00	28.00	Dawson/Gothenburg	Yes
Gothenburg	Qwest		<u> </u>	Х	1.00	2,211.00	Dawson/Gothenburg	Yes
Gothenburg	Vartec		ļ.	Х	1.00	11.00	Dawson/Gothenburg	Yes
Gothenburg	Z-Tel Comm.			x	1.00	2.00	Dawson/Gothenburg	Yes
Grafton	ALLTEL	 	Х	<u> </u>	0.75	95.25	Fillmore/Geneva	No
Grand Island	I-800-Reconex			X	1.00	27.50	Hall/Grand Island	Yes
Grand Island	ALLTEL-CLEC			X	0.50	2,007.49	Hall/Grand Island	Yes
Grand Island	ALLTEL-CLEC			х	1.00	9.63	Merrick & Nance/ Central City	No
Grand Island	McLeod USA			х	1.00	522.00	Hall/Grand Island	Yes
Grand Island	New Access			Х	0.50	107.96	Hall/Grand Island	Yes
Grand Island	NT&T			Х	1,00	1,578.00	Hall/Grand Island	Yes
Grand Island	Orbitcom			X	1.00	23.00	Hall/Grand Island	Yes
Grand Island	Z-Tel Comm.			х	1.00	11.50	Hall/Grand Island	Yes
Grand Island/Alda	lonex			Х	0.50	62.00	Hall/Grand Island	Yes
Grand Island/Alda	Qwest			Х	1.00	10,138.00	Hall/Grand Island	Yes
Grant	Great Plains	Х			1.00	1,132.00	Perkins - CS/Grant	No
Greeley	Citizens			Х	0.00	0.00	Greeley/Taylor	No
Greeley	NT&T			Х	1.00	10.00	Greeley/Taylor	No
Greenwood	ALLTEL		Х		1.00	342.00	Cass/Plattsmouth	No
Greenwood	NT&T		Х		1.00	.50	Cass/Plattsmouth	No
Gresham	ALLTEL		Х		0.50	129.00	York/York	Yes
Gretna	Cox NE Telcom			X	1.00	759.00	Sarpy/Papillion	Yes
Gretna	Ionex			Х	1.00	2.00	Sarpy/Papillion	Yes
Gretna	McLeod USA			Х	1.00	151.00	Sarpy/Papillion	Yes
Gretna	New Access			Х	1.00	7.67	Sarpy/Papillion	Yes
Gretna	NT&T			X	1.00	111.00	Sarpy/Papillion	Yes
Gretna	Qwest			X	1,00	2,057.00	Sarpy/Papillion	Yes
Guide Rock	ALLTEL		Х		1.00	266.00	Nuckolls/Nelson	No
Gurley	SKT			Х	1.00	212.00	Cheyenne/Sidney	Yes
Hadar	New Access	X			1.00	1.17	Pierce - CS/Pierce	No
Hadar	Vartec	Х			0.00	0.00	Pierce - CS/Pierce	No
Haigler	Hartman	х			0.00	0,00	Dundy/Benkelman	No
Hallam	ALLTEL		Х		0.50	141.00	Lancaster/Lincoln	No
Halsey	Consolidated	Х			1.00	99.04	Loup/Thedford	Yes
Hamptom	Hamilton	ļ		х	0.75	319.77	Hamilton/Aurora	No
Hansen	ALLTEL		Х		0.25	79.25	Adams/Hastings	Yes
Harbine	Diller			X	1.00	117.00	Jefferson/Fairbury	Yes
Hardy —	ALLTEL		X	ļ	1.00	133.00	Nuckolls/Nelson	No
Harrison	New Access	ļ .	.	Х	0.50	.96	Sioux/Chadron	Yes
Harrison —	NT&T			Х	1.00	151.00	Sioux/Chadron	Yes
Harrison	Orbitcom		l	X	0.50	2.50	Sioux/Chadron	Yes

Rasic ANI/ Monthly Monthly PSAP County/ Interlocal												
Exchange	rec	Basic 911	ANI/ ALI	E911	Monthly Surcharge	Monthly Revenue	PSAP County/ PSAP City	Interlocal Agreement				
Harrison	Owest	•		- V	0.50	100.00	6: (0)					
				X	0.50	199.00		Yes				
Hartington Harvard	Hartington		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	1.00	1,512.87	Cedar/Hartington	Yes				
·	ALLTEL		X	ļ <u>.</u>	1.00	626.00	, , , , , , , , , , , , , , , , , , , ,	No				
Harvard	NT&T		X	ļ	0.50	1.00	Clay/Clay Center	No				
Hastings	ALLTEL		X	ļ	0.25	3,681.50	Adams/Hastings	Yes				
Hastings	New Access		Х		0.50	.33	Adams/Hastings	Yes				
Hastings	NT&T		X		0.25	17.00	Adams/Hastings	Yes				
Hay Springs	Great Plains	Х			1.00	616.00	Sheridan - CS/Rushville	No				
Hayes Center	Great Plains	х			0.50	152.00	Hitchcock – CS/ Trenton	Yes				
Heartwell	Citizens			Х	0.00	0.00	Kearney/Minden	No				
Hebron	ALLTEL		Х		0.50	685.50	Thayer/Hebron	No				
Hebron	NT&T		Х		0.50	5.00	Thayer/Hebron	No				
Hemingford	Hemingford Coop			Х	0.50	448.50	Box Butte/Alliance	Yes				
Henderson	Mainstay			х	0.50	503.00	York/York	Yes				
Hendley	Arapahoe			Х	1.00	55.00	Furnas/Beaver City	Yes				
Herman	Great Plains	Х			0.75/1.00	423.75	Washington - CS/Blair	Yes				
Hershey	Hershey Coop			х	1,00	770.00	Lincoln/North Platte	Yes				
Hickman	ALLTEL		х		0.50	525.50	Lancaster/Lincoln	No				
Hildreth	Citízens			х	1.00	293.00	Franklin/Franklin	No				
Hildreth	New Access			х	1.00	.35	Franklin/Franklin	No				
Holbrook	Arapahoe			х	1.00	212.00	Furnas/Beaver City	Yes				
Holdrege	Ionex			Х	1.00	25.00	Phelps/Holdrege	No				
Holdrege	New Access			X	1.00	15.08	Phelps/Holdrege	No				
Holdrege	NT&T			Х	1.00	635.00	Phelps/Holdrege	No				
Holdrege	Orbitcom			Х	1.00	6.00	Phelps/Holdrege	No				
Holdrege	Owest			Х	1.00	3,874.00	Phelps/Holdrege	No				
Holdrege	Vartec		 	X	1.00	2.00	Phelps/Holdrege	No				
Homer	New Access		.	X	1,00	1.33	Dakota/So. Sioux City	Yes				
Homer	NT&T			ļ			Dakota/So. Sioux City					
Homer				X	1.00	69.00 479.00		Yes Yes				
Hooper	Qwest		 	X	1.00	86.00	Dodge/Fremont					
Hooper & Uehling	Hooper Hooper			X	0.75	846.00	Dodge/Fremont	Yes				
Hordville	Hamilton			X	0.75	109.05		Yes				
	New Access	v	 				Hamilton/Aurora	No				
Hoskins		X	<u> </u>		1.00	.08	Madison/Norfolk	Yes				
Hoskins	Pierce	Х	ļ	ļ.,.	1.00	395.00	Madison/Norfolk	Yes				
Howells	Ionex			X	1.00	28.00	Colfax/Schuyler	Yes				
Howells	McLeod USA		ļ	X	1.00	25.00	Colfax/Schuyler	Yes				
Howells	NT&T			X	1.00	121.00	Colfax/Schuyler	Yes				
Howells	Qwest			Х	1.00	477.00	Colfax/Schuyler	Yes				
Hubbard	Vartec		ļ	Х	1.00	1.00	Dakota/So. Sioux City	Yes				
Humboldt	ALLTEL		Х		0.50	426.50	Johnson/Tecumseh	Yes				
Humphrey	NT&T			Х	0.50	121.00	Platte/Columbus	Yes				
Humphrey	Excel		1	Х	0.50	.50	Platte/Columbus	Yes				